Odonata drift: a reassessment

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More than 400 scientific journal articles and gray literature reports that addressed macroinvertebrate drift were reviewed and 63 articles were found that reported on the natural drift of Odonata at some taxonomic level. Forty-three species and 44 genera within 15 families (nine Zygoptera; six Anisoptera) were documented in the drift. Drift of another 13 species and eight genera was inferred from indirect evidence. The mean drift density reported was 0.03 m$^{-3}$ (range $<$ 0.001–0.153 m$^{-3}$), which is relatively low, but not unexpected because benthic densities of Odonata are often lower than those of the macroinvertebrate taxa that occur more frequently in the drift. Percent composition of odonates in the total drift was invariably $<$ 10% and usually $<$ 1%, but the percent was slightly higher if expressed as biomass or volume because odonate larvae are relatively large. Most odonates that drifted were not full grown. High flows were often associated with drift of Odonata, but not exclusively so; drift was highest at night and during summer months. Accidental (catastrophic) drift and active, behavioral drift to colonize new habitats and reduce crowding are thought to be the primary causes of Odonata drift, but its ecological significance would benefit from more research. The presumption that Odonata have a low predisposition to drift is probably not uniformly accurate. Use of drift nets specifically to collect odonates is unlikely to be as efficient as other collection methods in most circumstances, but it should not be entirely dismissed because drift nets are easy to set, relatively clean to operate, do not destroy habitats, and provide integrated samples of various habitats where it might be difficult or unsafe to use other methods.

Keywords: Zygoptera; Anisoptera; drift; review; dragonfly

Introduction

Many riverine aquatic macroinvertebrates move downstream with the current in sufficient numbers, and with enough frequency, that this drift is generally understood to be an ecologically significant phenomenon (Allan & Castillo, 2007; Benke, Hunter, & Parrish, 1986; Müller, 1974; Waters, 1972). However, the ecological mechanisms for drifting behavior are incompletely known, undoubtedly complex, and to some extent controversial (Koetsier & Bryan, 1995; Müller, 1995). In various settings and with various taxa groups these mechanisms are thought to include escaping from unfavorable environmental conditions, dispersing to colonize new habitats, reducing crowding, and becoming accidentally dislodged from the substrate, especially during high flows (reviewed by Brittain & Eikeland, 1988). Thus, the drift of aquatic macroinvertebrates has active and passive modes as well as diel, seasonal, and taxonomic aspects. Drift has been defined as constant, catastrophic, behavioral, or distributional, but Brittain and Eikeland (1988) warned that much confusion has arisen with these terms and their use should be limited, while Müller

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R.B. DuBois (1995) noted that these categories were not always practical because assigning them in specific cases could rarely be done with confidence. In some cases, drift seems to function as a density dependent mechanism whereby excess production is released from a river reach (Dimond, 1967; Fenoglio, Bo, Gallina, & Cucco, 2004; Waters, 1965), but in other cases no relation is found between the benthic fauna and the drift (Elliott, 1967; Fleituch, 1985; Koetsier & Bryan, 1996). In any case, odonates are infrequently collected in most drift studies (Müller, 1995), their drift distances are not known, and the reasons for their drift behavior, and the taxa and life stages involved, are also not well known.

Drift is usually sampled by placing a net with a conical shape at a fixed location in a flowing water system for a measured amount of time. This is a passive form of collection, with drifting animals being washed into the net by the current. Although the drift nets commonly used by aquatic entomologists vary somewhat in size, they usually have net openings of about 0.09 m$^{-2}$, lengths of 80 to 140 cm, and relatively fine mesh sizes of 250–500 µm (Anderwald, Konar, & Humphesch, 1991). Animals caught in a drift net are funneled into a collection cup at the net’s downstream end where they are later removed and identified. If the opening area of the net and the current velocity at the net mouth are measured, then the volume of water sampled per unit time can be calculated. Numbers of drifting animals can be expressed in many ways including drift density (number of animals per volume of water sampled), drift rate (number of animals passing a certain point or the total cross-section of the stream per unit time), relative abundance, percent composition of the drift, or simply numbers or biomasses collected. Among these, drift densities are particularly useful because they are readily comparable among studies, sites, dates, or treatments, and they have often been measured in prior studies. Drift rates can be useful as well, and if current velocities are measured, then drift rates are readily converted to drift densities.

Two main problems have hindered attempts to understand the drift behavior of Odonata. First, because Odonata larvae are usually infrequently collected in drift nets, it is likely that they are sometimes not reported even when some are caught, or the few collected are incidentally included in an “other” or “miscellaneous” category with other uncommonly collected taxa (e.g. Benke et al., 1986; Shannon, Blinn, Benenati, & Wilson, 1996). The frequency with which Odonata have been pooled with other groups in this way is unknown because not all reports have explicitly stated which taxa were ignored or placed in such a category. It is understandable that odonates might be ignored or pooled with other groups because researchers are often interested in making comparisons among treatments, conditions, sites, or dates, and collecting a few odonates gives little potential for biological insights to be gained in the analyses. In an early synopsis of Nearctic aquatic insect drift, Adamus and Gaufin (1976) reviewed 33 studies and found only three that reported larvae of Odonata. Although many more studies have since reported on drifting Odonata, and dozens of species and genera are now known to drift, the pattern of incomplete reporting of Odonata in drift studies has persisted. A second problem is that when Odonata have been reported, determinations have often been made at various taxonomic levels higher than species. Leaving odonate determinations at high taxonomic levels is also understandable because the larvae can be relatively difficult to identify, especially when not full grown (Tennesseen, 2016, 2019). For most aquatic insect groups, partly grown individuals often do most of the drifting (Waters, 1972), which may be the case for Odonata as well. However, when taxonomic determinations are left at higher levels, the usefulness of the data can be reduced because the species level is the fundamental one for addressing issues pertaining to biodiversity. Although incomplete and cursory reporting of Odonata in drift studies is both understandable and inevitable given their usually low numbers and the difficulties in identifying the larvae, the resulting paucity of information has compromised our ability to gain ecological insights into Odonata drift.

Because odonate larvae are collected in the drift relatively infrequently, the presumption has arisen that they have a low predisposition to drift (Corbet, 1999, pp. 15, 394; Koetsier & Bryan, 1996).
Odonata drift would be expected to occur at low densities in the drift relative to the many taxa of physically smaller and more abundant aquatic insects on which they prey (e.g. the Pyramid of Numbers concept of Elton [1927]), and with which their drift densities are often compared (DuBois & Smith, 2016). To determine the actual predisposition of odonate nymphs to drift, drift densities should be compared with benthic densities across large areas, and under various conditions, which has not been rigorously done to my knowledge. Accurate sampling of benthic densities of riverine species of Odonata can be an arduous process because larvae are usually not randomly distributed; rather, they inhabit preferred types of microhabitat which can cause them to have clumped distributions. Quantitative sampling of larvae that are not randomly distributed requires either large numbers of sample replicates or the stratification of habitat types, or both, and can require considerable prior knowledge of preferred habitats. Further, because drifting animals travel for unknown distances, it can be difficult to make meaningful correlations between the drift and the benthos (Heaton, 1966). It seems reasonable to postulate that low benthic densities of odonates relative to other taxa could at least in part explain the low numbers usually found in the drift. Additionally, the relatively small drift nets commonly used by aquatic entomologists were not designed for, and might have compromised effectiveness for, capturing and retaining larger taxa, including the later instars of larger species of Odonata. Furthermore, some investigators have suggested that some riverine odonates, even those that have not been caught in the drift, might have conditional and potentially ecologically significant occurrences in the drift that can be inferred from indirect evidence.

While the broad topic of aquatic invertebrate drift has been well reviewed, the narrower topic of odonate drift has received scant attention. For this reason and because the presumption of a low predisposition of odonates to drift might be inaccurate, I reviewed the drift literature to synthesize published information about Odonata drift.

Materials and methods

I used the search terms “Odonata” and “drift” in Google Scholar (the first 40 pages returned) on 13 April 2020, and the references sections of found articles including those collected during my career-long interest in macroinvertebrate drift, to locate original research reports (peer-reviewed scientific literature as well as “gray” literature including books, dissertations, and theses) that documented the natural drift of larval Odonata. More than 400 drift-related reports were examined. I also received help from several colleagues to find some pertinent literature not written in English.

To construct a list of species documented in natural drift (Table 1) I did not include reviews, studies that focused on a specified taxon or group of taxa that did not include odonates, studies done in unnatural settings (e.g. artificial channels), or studies that sampled drift as an escape response from pollution, insecticides, or lampricide treatments, unless odonates were taken in pretreatment samples (e.g. DuBois & Plaster, 1993; Kolton, MacMahon, Jeffrey, & Beamish, 1986). However, I examined such articles to gain knowledge about the ecological processes, conditions, and intrinsic individual behaviors that might be valuable in understanding Odonata drift. A reasonable point could be made that by focusing primarily on the documentation of natural drift, the focus of this review is excessively narrow because riverine systems globally have usually been subjected to a wide variety of anthropogenic perturbations. However, at this early stage of our understanding of the topic, it is important to establish a benchmark of the taxa and the natural conditions under which odonates are predisposed to drift that can subsequently be built upon as our understanding deepens regarding anthropogenic influences on Odonata drift.
Table 1: Taxonomic levels of Odonata larvae reported in the drift by reference number, with drift density (individuals m\(^{-3}\)), if given\(^1\). If multiple dates, sites, or treatments were reported, the greatest value is given and is preceded by \(\leq\).

| Taxon                              | Reference number (individuals m\(^{-3}\)) |
|------------------------------------|------------------------------------------|
| **odonata**                        |                                          |
| Benke et al. (1986)                | \(\leq 0.06\); Hornung (1982); Koetsier & Bryan (1995); March et al. (2003); Muir (1990); Musetta-Lambert et al. (2019); Parker (1976); Peric et al. (2011); Pringle & Ramirez (1998); Ramirez & Pringle (2001) (\(\leq 0.04\); Rodriguez-Barrios et al. (2007) (\(\leq 0.017\); Shannon et al. (1996). |
| **Zygoptera**                      |                                          |
| Benke et al. (1991)                | \(\leq 0.139\); Bishop & Hynes (1969); Boyero et al. (2005); Brewin & Ormero (1994); Holanov (1984); Rezende (2013) (0.003). |
| Calopterygidae                     | Edmonds-Brown et al. (2004); Henn et al. (2004); Kolton et al. (1986); Lobón-Cerviá et al. (2012) (0.002); Mendoza et al. (2018); Principe & Corigliano (2006); Ramirez & Pringle (2001) (\(\leq 0.028\). |
| *Calopteryx* spp.                  | Dendy (1944); Kaller & Hudson (2010); Peric et al. (2014). |
| *C. aequabilis* Say                | Heaton (1966). |
| *C. splendens* (Harris)            | Cellot (1996); Elliott (1967); Prevot & Prevot (1986) (0.001). |
| *C. virgo* (Linnaeus)              | Weninger (1968). |
| *Echo* spp.                        | Amila Faqhira & Suhaila (2019). |
| *Hetaerina* spp.                   | Pringle & Ramirez (1998); Ramirez & Pringle (2001) (0.01). |
| *H. americana* (Fabricius)         | Kennedy & Benfield (1979). |
| *Neurobasis* spp.                  | Amila Faqhira & Suhaila (2019). |
| Chlorocycphidae                    |                                          |
| Rhinocycphae spp.                  | Amila Faqhira & Suhaila (2019). |
| Coenagroniidae (formerly Protoneuridae)\(^2\) |                                          |
| Coenagroniida                      | Benigno (2011); Gimenez et al. (2015) (0.27); Gray & Fisher (1981); Keefer & Maughan (1985); Larimore (1972); Mendoza et al. (2018); Morris et al. (1968); Prevot & Prevot (1986) (< 0.005); Ramirez & Pringle (2001) (\(\leq 0.032\); Rutter & Ettinger (1977). |
| *Amphiagrion* spp.                 | Day et al., (1992). |
| *Argia* spp.                       | Bahuguna et al. (2019); Benigno (2011); Cloud (1973) (0.061); Day et al. (1992); Kaller & Hudson (2010); Pringle & Ramirez (1998); Ramirez & Pringle (1998) (0.01). |
| *A. concinna* (Rambur)             | Bass (2004). |
| *A. moesta* (Hagen)                | DuBois & Pratt (2017) (< 0.001); Kennedy & Benfield (1979). |
| *A. vivida* Hagen in Selys         | Heaton (1966). |
| *Enallagma* spp.                   | Benigno (2011); Cloud (1973) (0.103); Kaller & Hudson (2010); Obi & Conner (1986) (0.001). |
| *E. civile* (Hagen)                | Kennedy & Benfield (1979). |
| *E. cyathigerum* (Charpentier)     | Cellot (1996). |
| *E. exsulans* (Hagen)              | DuBois & Pratt (2017) (< 0.001). |
| *Ischnura* spp.                    | Day et al. (1992); Sanders (1976). |
| *I. verticalis* (Say)              | DuBois & Pratt (2017) (< 0.001). |
| *Pyrrhosoma nymphula* (Sulzer)     | Elliott (1967). |
| *Xanthocnemis zealandica* (McLachlan) | Boothroyd & Dickie (1991). |
| Euphaeidae                          | Amila Faqhira & Suhaila (2019); Bahuguna et al. (2019). |
| *Euphaea* spp.                     |                                          |
| Heteragrionidae                    | Pringle & Ramirez (1998). |
| *Heteragrion* spp.                 | Pringle & Ramirez (1998). |
| Lestidae                           |                                          |
| *Archilestes grandis* Rambur       | Wiseman et al. (1993). |
| *Lestes* spp.                      | Winnell & Jude (1991). |
| Megapodagrionidae                  | Ramirez & Pringle (2001) (\(\leq 0.028\). |
| Platycnemididae                    | Boyero et al. (2005). |
| *Platycnemis acutipennis* Selys     | Cellot (1996). |
| *P. pennipes* (Pallas)             |                                          |

(Continued)
Table 1. Continued.

| Taxon                      | Reference number (individuals m⁻³) |
|----------------------------|------------------------------------|
| Platystictidae             |                                    |
| *Drepanosticta* spp.       | Amila Faqhira & Suhaila (2019)     |
|                            |                                    |
| ANISOPTERA                 |                                    |
| *Aeshnida*                 | Henn et al. (2014)                 |
| *Anax imperator* Leach     | Cellot (1996)                      |
| *Basinaeschna janata* (Say)| DuBois & Pratt (2017)              |
| *Boyeria* spp.             | Kaller & Hudson (2010)             |
| Gomphidae                  | Benson & Pearson (1987); Hortle et al. (2005) (0.004); Lobón-Cerviá et al. (2012) (0.01); Mendoza et al. (2018); Pringle & Ramirez (1998); Ramirez & Pringle (2001) (≤ 0.046); Zhang et al. (2010) |
| *Acrogomphus* spp.         | Amila Faqhira & Suhaila (2019)     |
| *Dromogomphus* spp.        | Obi & Conner (1986) (≤ 0.001)      |
| *D. spinosus* Selys        | DuBois & Pratt (2017) (≤ 0.001)    |
| *Gomphidia bredoi* (Schouteden) | Muller et al. (2005)       |
| *Gomphidictinus* spp.      | Amila Faqhira & Suhaila (2019); Bahuguna et al. (2019) |
| *Gomphus* spp.³            | Day et al. (1992); Kaller & Hudson (2010); Obi & Conner (1986) (≤ 0.001) |
| *G. ventricosus* (Walsh)   | DuBois & Pratt (2017) (0.002)      |
| *G. vastus* (Walsh)        | Kennedy & Benfield (1979)          |
| *Hylogomphus* spp.         | DuBois & Pratt (2017) (0.004)      |
| *Megalogomphus* spp.       | Amila Faqhira & Suhaila (2019)     |
| *Onychogomphus* spp.       | Fenoglio et al. (2014)             |
| *O. forcipatus* (Linnaeus) | Perić et al. (2014); Prevot & Prevot (1986) (≤ 0.002) |
| *O. uncatus* (Charpentier) | Suhling (1994)                     |
| *Ophiogomphus* spp.        | Cloud (1973) (0.055)               |
| *O. anomalus* Harvey       | DuBois & Pratt (2017) (< 0.001)    |
| *O. aspersus* Morse        | Kennedy & Benfield (1979)          |
| *O. colubrinus* Selys⁴     | DuBois & Rackowskii (1992)         |
| *O. howei* Bromley         | DuBois & Pratt (2017) (0.026); Kennedy & Benfield (1979) |
| *O. ruipsulensis* (Walsh)  | DuBois & Pratt (2017) (0.007)      |
| *O. severus* Hagen         | Heaton (1966)                      |
| *Phyllocyclo* spp.         | Principe & Corigliano (2006)       |
| *Progomphus* spp.          | Kaller & Hudson (2010); Principe & Corigliano (2006) |
| *P. borealis* McLachlan    | Gray & Fisher (1981)               |
| *P. obscurus* (Rambur)     | DuBois & Pratt (2017) (< 0.001)    |
| *Stylurus spiniceps* (Walsh) | Kennedy & Benfield (1979)          |
| Cordulegastridae           | Johnson & Johnson (1982)           |
| *Cordulegaster boltonii* (Donovan) | Elliott (1967)                   |
| *C. maculata* Selys        | DuBois & Pratt (2017) (< 0.001)    |
| Macromiidae                |                                    |
| *Didymops* spp.            | Kaller & Hudson (2010)             |
| *Macromia illinoiensis* Walsh | DuBois & Pratt (2017) (0.001); Kennedy & Benfield (1979) |
| *M. taeniolata* Rambur     | Cowell & Carew (1976)              |
| Corduliidae                |                                    |
| *Epitheca princeps* (Hagen)⁵ | Henn et al. (2014); Hortle et al. (2005) |
| *Neurocordulia* spp.       | Kaller & Hudson (2010); Obi & Conner (1986) (< 0.001) |
| *N. yamaskenensis* (Provancher) | Kennedy & Benfield (1979)          |
| *Procordulia grayi* (Selys) | Towns (1978)                      |
| Somatochlora minor Calvert in Harvey | DuBoi & Plaster (1993)         |
| Corduliidae/Libellulidae    | Benigno (2011)                     |
| Libellulidae                | Gimenez et al. (2015) (≤ 0.12); Henn et al. (2014); Lobón-Cerviá et al. (2012) (0.004); Ramirez & Pringle (2001) (< 0.038) |
| *Brechmorrhoga* spp.       | Pringle & Ramirez (1998)           |
| *Libellula* spp.           | Obi & Conner (1986) (< 0.001)      |

(Continued).
Table 1. Continued.

| Taxon        | Reference number (individuals m\(^{-3}\)) |
|--------------|-------------------------------------------|
| *Perithemis* spp. | Obi & Conner (1986) (< 0.001)            |
| *Zygonyx* spp.    | Amila Faqira & Suhaila (2019); Bahuguna et al. (2019) |

1 Not included are the density estimates given by Perić, Miliša, Kepčija, Prime-Habdija, and Habdija (2011) and Perić et al. (2014), because their drift sampling was done in a unique setting (a moss-rich, karst, tufa-precipitating hydrosystem) and their density estimates were much higher than the highest estimates reported in other studies.
2 New World species of the former family Protoneuridae were sunk in Coenagrionidae after these articles were published.
3 Now includes North American genera *Gomphurus*, *Hylogomphus*, and *Phanogomphus*.
4 Incorrectly reported in the original article as *Ophiogomphus carolus* Needham.
5 Reported in original article as *Epicondilida regina*.

I was also interested in assessing how numbers of drifting odonates were reported, what the drift densities were, what taxonomic levels were determined, and in gaining insight on life stages in the drift and the environmental conditions associated with drifting. I thus compiled a reasonably comprehensive list of reports that mentioned natural drift of Odonata, but I do not presume that the effort recovered all studies that have done so. Articles in which drift of Odonata was reported (Table 1) are each preceded by an identifying number in bold font in the References Section.

**Results**

**Drifting of Odonata reported by taxon**

Drift of Odonata was documented at some taxonomic level in 63 reports (Table 1). Among these reports, 86 taxa ranging from order to species were reported, with 15 families, 44 genera, and 43 species documented. If the additional species and genera for which drift has been reasonably inferred are added (Table 2), then the number of known drifting genera would increase to 52 and the number of known drifting species to 56. In looking at how taxonomic determinations were reported (Table 1), the number of occurrences in the articles in which the taxon was the lowest one identified are in parentheses: order (12), suborder (12), family (36), genus (50), and species (49). Zygoptera (9 families) and Anisoptera (6 families) were both well represented. Gomphidae (13 genera) and Coenagrionidae (6 genera) were the most commonly noted families in the drift; they may have also been the most common families in the lotic systems in the geographic regions where most of the studies were done. In the many other articles on macroinvertebrate drift that I examined that did not mention odonates, I did not know if small numbers had been ignored or placed in an “other” category, or if the lotic systems studied had few odonates.

**Drift densities and other reported measures of Odonata drift**

Drift densities were reported in 13 articles for 31 odonate taxa (see exclusions in Table 1), the mean of which was a rather low 0.03 m\(^{-3}\) (range < 0.001–0.153 m\(^{-3}\)), and nearly 90% of the reported drift densities were < 0.1 m\(^{-3}\) (Table 1). To put the 0.03 m\(^{-3}\) mean density value into some frame of reference, sampling a volume of water equivalent to that contained in an Olympic-size swimming pool (∼2500 m\(^3\), assuming a nominal depth of 2 m) would yield about 75 Odonata larvae. Drift densities for individual insect species in orders that frequently occur in the drift seldom exceed 100 m\(^{-3}\) (Waters, 1972), but they are usually much greater, often more than 100 times greater, than those reported for odonates.
Odonata drift values are sometimes expressed as percent composition of the total drift, usually as frequency of occurrence, Odonata were usually less than 1% (Amila Faqhira & Suhaila, 2019; Brewin & Ormerod, 1994; Cowell & Carew, 1976; Edmonds-Brown, Copp, & Majack, 2004; Morris, Langemeier, Russell, & Witt, 1968), invariably less than 10%, and nearly always less than 4% (e.g. Benke, et al., 1986; Pringle & Ramirez, 1998) of the total. Some investigators did not report a specific value, but from their data the percentage is found to be tiny. For example, Boyero, Valladolid, and Arauzo (2005) reported capturing nearly 9000 animals in the drift of a river in central Spain, but only two of them were odonates, and Parker (1976) caught more than 18,000 macroinvertebrates in drift nets placed in the Des Moines River (USA), but only one was an odonate. Rutter and Ettinger (1977) collected just two larvae of Coenagrionidae among 359 macroinvertebrates (0.006%) in subsurface drift nets over deep water in a Pennsylvania (USA) river. Cellot (1996) reported that 87 odonates were collected in the drift from among 200,005 aquatic macroinvertebrates so collected (0.04%) in the Rhône River (France). Slightly higher values were reported by Henn, Nichols, Zhang, and Bonner (2014), who found that odonates comprised 6.6% of the drift in central Texas (USA) streams, and that coenagrionids were common enough to show statistically significant differences among treatments (light additions). Further, Hortle, Chea, Bun, Em, and Thac (2005) found gomphid larvae to comprise nearly 9% of the total invertebrate drift in the Mekong River (Cambodia).

Because of their relatively large individual sizes compared to the individual sizes of other macroinvertebrate taxa that drift frequently, odonates, though not usually full grown, would still be expected to comprise a larger portion in biomass or volume totals than in frequency totals because individuals in other macroinvertebrate orders are also not usually full grown. For example, Benke, Parsons, and Dhar (1991) noted that Odonata and Megaloptera were relatively uncommon in the drift, but that their combined biomasses occasionally rivaled those of the more

Table 2. Odonata taxa for which drift was inferred in the original article. Explanation categories for inferred drift: (A) emergence sites located downstream of primary larval habitat, (B) reproductive activities upstream of where teneral larvae found, (C) larvae or exuviae found downstream of oviposition sites or adult flight, (D) adults seen flying mostly upstream, (E) recolonization of depopulated reaches presumed due to larval drift, (F) larvae found in stomachs of drift-feeding salmonids during high water, and (G) species prone to drift accidentally at high flows in controlled settings (laboratory/artificial channel).

| Species/taxa                     | Explanation | Reference                  |
|----------------------------------|-------------|----------------------------|
| *Calopteryx haemorrhoidalis* (van der Linden) | B, D         | Beukema (2002)             |
| *Coenagrion* spp.                | F           | Cios (2007)                |
| *Erythromma najas* (Hansemann)   | F           | Cios (2007)                |
| *Platycnemis pennipes* (Pallas)  | F           | Cios (2007)                |
| *Aeshna grandis* (Linnaeus)      | F           | Cios (2007)                |
| *Gomphus vulgatissimus* (Linnaeus) | F, G       | Cios (2007); Schnauder et al. (2010) |
| *Phanogomphus quadricolor* (Walsh) | A           | Walker (1932)              |
| *Oncychogomphus forcipatus* (Linnaeus) | C           | Westermann (2017)          |
| *Ophiogomphus cecilia* (Fourcroy) | F           | Cios (2007)                |
| *Sylophogomphus suzuki* (Matsumura) | A           | Arai (1993)                |
| *Cordilegaster* spp.             | C           | McDowell and Naiman (1986); DuBois (2010) |
| *Cordilegaster insignis* Schneider | G           | Leipelt (2005); Kulijer and Boudot (2013) |
| *Antipodochlora braueri* (Selys) | C           | Winstanley (1980)          |
| *Neurobasis awamena* Michalski   | D           | Oppel (2006)               |
| *Somatochlora metallica* (van der Linden) | F           | Cios (2007)                |
| *Orthetrum* spp.                 | F           | Cios (2007)                |
| *Sympetrum* spp.                 | F           | Cios (2007)                |
| *Sympetrum sanguineum* (Müller)  | E           | Buczynski et al. (2016)    |
| Odonata assemblages              |             |                            |
common dipterans and crustaceans. Zhang et al. (2010) sampled in the Pearl River drainage basin (China) where they noted that gomphids made up only 3.2% of the night drift, but 63.5% of the total dry mass. Rodriguez-Barrios, Ospina-Torres, Gutierrez, and Ovalle (2007) measured Odonata biomass up to 0.069 mg m⁻³ in the few samples in which they captured odonates in a 1st order stream in the Eastern Hills (Columbia). Johnson and Johnson (1982) found that larvae of Cordulegaster spp. made up 3.3% of the dry weight of the drift in an Adirondack Mountain stream (USA). Heaton (1966) found that odonates made up only 0.1% of the number of drifting macroinvertebrates in a Rocky Mountain (USA) river, but 3.1% of the drift volume.

**Relationships among Odonata drift, flow levels, and substrate particle sizes**

As is the case with aquatic macroinvertebrates generally (Benke et al., 1986), there is ample evidence that high water events cause accidental, catastrophic drift of Odonata, such that many more larvae drift than do on average, including some species not usually prone to drift. For example, Cios (2007) observed higher than average numbers of odonate larvae in the stomach contents of drift-feeding salmonids under high-flow conditions. Elliott (1967) caught small numbers of *Pyrrhosoma nymphula* and *Cordulegaster boltonii* in drift nets only during a severe spate. Kennedy and Benfield (1979) noted that both the diversity and numbers of Odonata in the drift increased during periods of rising water, and Benson and Pearson (1987) collected higher numbers of drifting gomphids during high water than low water. Interestingly, Cellot (1996) reported that macroinvertebrate taxa richness in the drift was highest during spates, but that total drift densities were less so, suggesting that spates caused the accidental drift of a few individuals of many taxa.

Leipelt (2005) showed experimentally that larvae of *Cordulegaster insignis* and *C. bidentata* Selys were more prone to drift than two other species of *Cordulegaster* when exposed to strong currents in an artificial stream, and they drifted for longer distances. These results led to the conclusion that these species would be restricted to habitats of low discharge and current velocity. Kulijer and Boudot (2013) cited Leipelt (2005) in explaining why the distribution of *C. insignis* was confined to areas with low discharge and current velocity, like springs and spring brooks. Schnauder, Rudnick, Garcia, and Aberle (2010) identified the shear stresses that caused a variety of benthic macroinvertebrates to drift in a small, tilting flume. They found that *Calopteryx splendens* and several species of Coenagrionidae maintained their hold on the sand substrate through high flows, but that *Cordulia aenea* (Linnaeus) and *Gomphus vulgatissimus* did not, the latter being one of only two taxa to drift at subcritical flow levels. Müller (1995) used an experimental channel to examine the effects of a range of critical flow velocities and substrate particle sizes (coarse to fine sand) on the intrinsic burrowing and drifting behaviors of the last four instars of *Stylurus flavipes* (Charpentier), *G. vulgatissimus*, and *Ophiogomphus cecilia*. He found that drift rates, critical flow velocities at which larvae entered the drift, and activity levels when drifting and burrowing differed among species. Drift frequencies increased with increasing flow velocities and were generally higher for substrates of coarse sand than medium sand for *S. flavipes* and *G. vulgatissimus*. Stronger currents were needed to induce drift in the finest substrates, and the risk of being accidentally caught in the drift was directly related to the depth of burrowing and the movement activity of the individual larvae (Suhling & Müller, 1996). Once in the drift, European species of gomphids that burrow behaved differently – *S. flavipes* and *Ophiogomphus cecilia* quickly swam down to the substrate and burrowed into it, while *G. vulgatissimus* was less active and drifted for longer distances (Suhling & Müller, 1996). Further, some investigators have suggested that high flows can cause “sediment saltation”, which can increase macroinvertebrate drift (Culp, Wrona, & Davies, 1986; Rosenberg & Weins, 1978).
Although high flows clearly cause some portion of the drift of Odonata, they are not responsible for all of it. Nocturnally biased drift of Odonata, which has been widely revealed in this review, has an active, behavioral component. Cloud (1973) reported relatively high drift densities of odonate taxa in a regulated river in Texas (USA) even though samples were only taken at low to moderate flow levels. Further, some investigators that reported moderate or high drift densities did not report that their samples were taken during high flows (DuBois & Pratt, 2017; Hortle et al., 2005). Larvae of species of riverine gomphids that usually burrow into the substrate will occasionally leave the substrate to move to the low-flow boundary at the substrate–flow interface when molting or needing food, where they are more apt than usual to become dislodged by the current across a range of flow velocities (Müller, 1995). Conversely, Minshall and Winger (1968) found that a reduction in stream discharge resulted in increased numbers of benthic macroinvertebrates in the drift (none of the benthic taxa were odonates, however). At a practical level, it is likely that investigators tend to avoid sampling during high-flow conditions because of the increased logistical difficulties involved and the potential for safety issues, even though more odonates are likely to be drifting in those conditions.

**Diel, seasonal, and thermal patterns**

As with most other aquatic insects, drift of Odonata was highest right after dark (post-dusk; Bass, 2004; Benke et al., 1986; Cloud, 1973; Hortle et al., 2005; Johnson & Johnson, 1982; Ramirez & Pringle, 1998; Zhang et al., 2010), sometimes with a secondary peak in early morning (a bigeminus pattern). Nocturnal, behavioral drift activity is thought to be a means to reduce mortality caused by visual predators like fishes (the “risk of predation” hypothesis; Allan & Castillo, 2007; Brewin & Ormerod, 1994), but Pringle and Ramirez (1998) noted that other factors may also influence temporal drift patterns. For example, Müller (1995) noted that movement activity was highest at night for several species of European gomphids that habitually burrow into the substrate; more locomotive activity could mean more opportunities to become accidentally caught up in the drift.

Seasonally, Odonata drift was higher in summer and fall than in winter or early spring (Benke et al., 1986; Cloud, 1973; Suhling, 1994). Kaller and Hudson (2010), who sampled each month from June 2005 through May 2006 in a subtropical, coastal plain stream (Louisiana, USA), reported the peaks of Odonata drift during the summer months (June through August). Keefer and Maughan (1985) reported that drift of Coenagrionidae was significantly less during March (late winter transitioning to early spring in Georgia, USA) than during June, July, or September.

Drift of aquatic macroinvertebrates generally has been reported to increase with increasing water temperatures (Pearson & Franklin, 1968; Wojtalik & Waters, 1971); this could be true for odonates as well, but the data are presently insufficient to draw firm conclusions. Durrett and Pearson (1975) caught larvae of *Ischnura*, *Enallagma*, and *Erythemis* in the heated water of an effluent channel from a powerplant in Texas (USA), but densities were $< 0.001 \text{ m}^{-3}$ in all cases.

**Life stages of drifting Odonata**

The life stages of drifting Odonata larvae of multiple species were reported by DuBois and Pratt (2017), who used the methodology developed by TennesSEN (2016) to determine instars. Of the 172 larvae they collected, life stages F-0 through $\leq$ F-4 were all represented, but only 17% of larvae were in the final instar. Larvae of *Somatochlora minor* collected in the drift of a softwater stream in Wisconsin (USA) by DuBois and Plaster (1993) were later reexamined by the senior author and determined to be in instars F-2 and F-3 (RBD, unpublished data). Suhling (1994)
reported that most of the larvae of *Onychogomphus uncatus* he caught drifting were F-3 and F-4. Thus, the limited data based on these studies give instars F-2 through F-4 as most common in the drift. However, instars younger than F-4 were probably not consistently retained by the larger mesh size used by DuBois and Pratt (2017). These observations are roughly consistent with comments given in other studies that relate to the size composition of odonates in the drift. For example, Benigno (2011) reported that the Odonata she captured in drift nets were mostly immature and Benson and Pearson (1987) also mentioned capturing early instars. Bishop and Hynes (1969) reported that the few larvae of Zygoptera they captured in the drift were all less than 2 mm long – these had to have been early instars. Perić et al. (2014) measured body lengths of *Calopteryx* spp. and *Onychogomphus forcipatus* larvae (avg. < 4 mm in both cases) that again indicated that most were not later instars. Suhling and Müller (1996) hypothesized that smaller larvae could be more susceptible than larger larvae to being caught in currents and that they might drift faster. In sum, while data on life stages of Odonata in the drift remains scant, the emerging picture is consistent with that reported for other macroinvertebrates - that immature individuals make up most of the drift.

**Methods used to sample Odonata drift**

Most of the drift net deployments that were used to collect the odonates in the studies included in this review were like those typically used by aquatic entomologists, with some variation – they were fixed to the substrate and were of relatively small sizes (net openings < 0.15 m$^{-2}$, lengths < 1 m, and relatively fine mesh sizes of 250–500 µm). Some of the investigators used nets larger than these “standard” nets (DuBois & Pratt, 2017; Heaton, 1966; Hortle et al., 2005; Koetsier & Bryan, 1995; Obi & Conner, 1986; Shannon et al., 1996; Zhang et al., 2010). Larger nets should confer some advantages over smaller nets with smaller mesh sizes when sampling for larger, less common taxa including the ability to sample large volumes of water more quickly, being able to sample for longer periods of time without the nets clogging with debris (which creates back pressure that drifting larvae might be able to detect and avoid), and a reduced likelihood of larvae being able to escape once inside the nets (DuBois & Pratt, 2017). Several other net types and deployments were also used to sample Odonata drift in these studies. Day, Anderson, and Grubaugh (1992) used small, planktonic “bongo” nets in deeper pools of the Mississippi River (USA) that were raised slowly through the entire vertical water column to obtain integrated samples. Hortle et al. (2005) used large, planktonic “bongo” nets deployed at fixed locations near the bottom and near the surface. In deep water, investigators sometimes deployed nets from boats or rafts (Day et al., 1992; Hortle et al., 2005; Rutter & Ettinger, 1977; Shannon et al., 1996). DuBois and Rackouski (1992) collected drifting larvae of *Ophiogomphus colubrinus* that were retained in the catch barge of an inclined-screen salmonid smolt trap. The numbers of gear types and deployments in this review were too few to test the efficacy of these methods for capturing drifting odonates.

**Drifting of Odonata inferred**

I used a variety of types of data to infer the drift of some riverine odonate taxa in addition to those taxa that have been caught drifting. This inferred drift appears to be an ecologically significant part of the life history of some species (the reasons for drawing the inference, species involved, and citations are summarized in Table 2). For example, Arai (1993) noted that larvae of *Stylogomphus suzukii* inhabited upper reaches of mountain streams in Japan, but that exuviae were found along lower reaches; this led him to surmise that pre-emergent larvae somehow moved downstream. Westermann (2017) found that densities of exuviae of *Onychogomphus forcipatus*...
were highest along the lower reach of a river in Germany, but that adult abundance was much higher in the middle reach than the lower reach. He stated that this result could only be explained by downstream drift of a high proportion of larvae over a substantial distance, which was compensated for by upstream flights of imagoes. Walker (1932) inferred the downstream drift of eggs or young larvae of *Phanogomphus quadricolor* in an Ontario, Canada, stream because oviposition was observed at running water reaches, but exuviae were only found near quiet water below rapids. In another case, larvae of *Antipodochlora braueri* were found downstream of sites of oviposition and adult activity in a New Zealand mountain stream, which caused the author to posit that downstream drift of eggs or larvae was the reason (Winstanley, 1980). Several investigators gave drift as an explanation for finding larvae of *Cordulegaster* spp. downstream of oviposition sites (DuBois, 2010; McDowell & Naiman, 1986). In yet another case, it was the presence of tenerals and immatures of *Calopteryx haemorrhoidalis* only along the lower reaches of a small stream in Spain that led Beukema (2002) to conclude that larval drift caused by strong currents regularly depleted the upper half of the stream. Buczynski et al. (2016) posited that the rapid recovery of dragonfly assemblages destroyed by dredging in a small, regulated Polish river was the result of larval drift. DuBois and Smith (2016) marked F-0 larvae of *Ophiogomphus rupinsulensis* during autumn in a northern Wisconsin (USA) river and recovered marked exuviae the following spring. Of 38 marked exuviae that were recovered, only one was found upstream of the site where marked larvae were released, while 60% had moved downstream from 8 to 60 m. However, since most movement distances were relatively short (< 30 m), the larvae could have drifted or crawled downstream.

Oppel (2006) measured substantial lifetime dispersal distances (1000–1300 m) of imagoes of *Neurobasis awamena* in a predominantly upstream direction in rainforest streams in New Guinea, which led to the conclusion that downstream drift of larvae compensates for this upstream movement in rapidly flowing streams. Similarly, Higashi and Ueda (1982) reported that tenerals of *Calopteryx cornelia* Selys tended to fly upstream. These observations are consistent with the “colonization cycle” proposed by Müller (1954), whereby upstream flight of adults of amphibiotic insects compensates for the downstream displacement of their larvae. This proposal has largely been validated since as an evolutionarily stable strategy (summarized by Kopp, Jeschke, & Gabriel, 2001), but with some uncertainty involving the density dependence of drift and dispersal capabilities of some taxa (Humphries & Ruxton, 2002). I note here that with strong-flying insects like odonates, some upstream movement of adults would likely be enough to compensate for upstream losses due to larval drift, even if the drift is not density dependent.

**Potential ecological significance of Odonata drift**

Odonata drift could function in the many ways that have been suggested for other insect taxa including escaping from unsuitable habitats to colonize new habitats and reducing crowding. These ideas are consistent with the finding that most Odonata drift is comprised of individuals that are less than full-grown. Clearly, drift could function to repopulate suitable but under-utilized downstream habitats in many settings. Among the specific examples included in this review, Benson and Pearson (1987) concluded that drift acts to disperse early instars of Odonata to areas of more suitable habitat. Gray and Fisher (1981) saw drift as a recolonization pathway for *Progomphus borealis* after summer flooding in a Sonoran Desert stream (Arizona, USA). The drift-net collections of many gomphid larvae in the Mekong River led Hortle et al. (2005) to speculate that the larvae were near the surface at night because they were looking for prey, including small fish, an active form of behavioral drift. This behavior is in concord with the observations of Hildebrand (1974) who suggested that increased activity in searching for food in low-food treatments resulted in increased drift of four macroinvertebrate taxa. Unfortunately, observations of
Odonata in drift studies are currently still too few to draw comprehensive inferences about the ecological functions involved. Perhaps Odonata drift is too complex, and not enough is known about it, for it to neatly fall into currently defined categories.

Conclusion

This review has revealed that many species and genera of Odonata are known to drift, and the list will no doubt continue to grow. Drift densities, while often comparatively low, are not uniformly low depending on shear flows in microhabitats and the species-specific behaviors of larvae. Therefore, it should not necessarily be assumed that odonates have a low predisposition to drift, especially since data relating benthic and drift densities are presently insufficient to make the point with confidence. Further, it should not be assumed that drifting is an inconsequential part of the life history of riverine odonates, as the observations of numerous investigators cited in this review have illustrated. Most drifting odonates are not full grown, which means that their identification can be difficult and will likely remain so for some taxonomic groups. Substantial drift of Odonata occurs during high flows, but it is not limited to them. Other factors that influence Odonata drift undoubtedly exist, but they have not been fully elucidated.

Drift net collections are not usually made specifically to sample for odonates and the results of this review affirmed that large volumes of water must typically be strained to capture a modest number of specimens. The hopeful attempts by some investigators to more effectively sample larger taxa like odonates with nets larger than those typically used to sample insect drift have shown some advantages over the use of smaller nets with smaller mesh sizes, but the drift densities they calculated were not substantially higher than those reported in several other studies.

Despite these caveats, drift nets are relatively simple to set and maintain, so their use for sampling Odonata species presence, especially for some gomphids and coenagrionids, should not be entirely dismissed. Collections of exuviae on shore, and the collections of larvae with various types of actively deployed nets, are likely to be more productive and time-efficient than collections made with drift nets in most circumstances. However, despite the considerable usefulness of exuviae collections for sampling for gomphids (Corbet, 1999; DuBois, 2015; DuBois & Pratt, 2017; Hardersen, Corezzola, Gheza, Dell’Otto, & La Porta, 2017), exuviae are typically available only for relatively short windows of time. Further, exuviae of coenagrionids are often small, fragile, and challenging to identify. Active netting for larvae is effective if habitats of target species are known and river areas can be safely waded, but these tools are limited in river reaches with deep, slippery, or rocky areas that are not conducive to safe wading, or if large areas of diverse habitat must be sampled. If habitats that are difficult to wade are targeted, safer areas slightly downstream might be found where drift nets could be set, or drift nets could be deployed from small boats. Further advantages are that drift samples are relatively clean (they do not usually contain much vegetative debris), no habitat is destroyed, and it is a relatively efficient sampling technique. For example, Allan and Russek (1985) found for aquatic insects generally, fewer replicate samples were required in drift sampling (to obtain 95% CL that are ± 50% of the mean) than are usually required in benthic sampling. Pringle and Ramirez (1998) noted that drift sampling is useful in biodiversity assessment because it provides integrated samples of various habitats, which is advantageous if the habitats of some species are unknown or difficult to sample. Boyero, Valladolid, and Arauzo (2005) noted seven odonate taxa that were taken in benthos samples that were not taken in the drift, but that the single species taken in the drift was not taken in the benthos. Thus, drift sampling has been viewed as a complementary tool in the assessment of aquatic invertebrate assemblages generally (Callisto & Goulart, 2005), and this could be true for odonates as well.
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