Estimates of resource transfer via winged adult insects from the hyporheic zone in a gravel-bed river

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Abstract
Hyporheic zone (HZ) locates below the riverbed providing habitat for macroinvertebrates from where the winged adult insects (i.e., hyporheic insects, HIs) emerge and bring out aquatic resources to the riparian zone. This study estimated mean daily flux as dry biomass (BM), carbon (C), and nitrogen (N) deriving from the dominant HI species Alloperla ishikariana (Plecoptera, Chloroperlidae) for a 4th-order gravel-bed river during the early-summer to summer periods. We hypothesized that HIs were an important contributor in total aquatic resources to the riparian zone. In 2017 and 2018, we set parallelly (May to August) and perpendicularly (June to October) oriented Malaise traps to catch the lateral and longitudinal directional dispersing winged adults of A. ishikariana, and other Ephemeroptera, Plecoptera, Trichoptera, and Diptera from the river and estimated the directional fluxes of them. We further split the directional fluxes as moving away or back to the channel (for lateral) and from down- to upstream or up- to downstream (for longitudinal). Alloperla ishikariana was similar to other Plecoptera species and differed clearly from Ephemeroptera and Trichoptera in directional characteristics of resources flux, suggesting that the extent and directions of HZ-derived resource transfer depend on taxon-specific flight behaviors of HIs. Contributions of A. ishikariana to the riparian zone in total aquatic C and N transfer seasonally varied and were lower in May (5%–6%) and August (2%–4%) and the highest in July (52%–70%). These conservative estimates largely increased (9% in May) after the supplementary inclusion of Diptera (Chironomidae and Tipulidae), part of which were considered HIs. We demonstrated that HZ could seasonally contribute a significant portion of aquatic resources to the riparian zone and highlighted the potential importance of HZ in nutrient balance in the river-riparian ecosystem.

KEYWORDS
dispersal, Plecoptera, resource transfer, riparian zone, subsurface interface
Macroinvertebrates including insect larvae play vital roles in material cycling and food webs in rivers by contributing to organic matter breakdown and providing, directly and indirectly, food resources for organisms at higher trophic levels (Allan & Castille, 2007; Macadam & Stockan, 2015). Insect larvae metamorphose into winged adults, leave the water, mate, return to the water, and lay eggs to complete their lifecycle (Williams & Feltmate, 1992) with flight dispersal during the terrestrial stage being a potential bottleneck for population dynamics (Smith et al., 2009). Decades of studies on interactions between rivers and riparian zone also reveal the key role of winged adult aquatic insects in riparian-river food web because they provide food resources for terrestrial consumers and thereby could contribute to maintaining structure and function of riparian ecosystems as a spatial subsidy (Benjamin et al., 2011; Fukui et al., 2006; Lafage et al., 2019; Nakano & Murakami, 2001; Sabo et al., 2002).

For example, birds, bats, spiders, and carabid beetles can depend on aquatic insects at least sometime during the year and this transfer can include transfer of other ecologically important elements (such as mercury) (Walters et al., 2020). Understanding of how and when adult insects disperse, and how much and to where resources are transferred by those vectors can provide critical insights into studies focusing on subsidy and critical life-cycle stage of insects and ecologically sound management of river-riparian ecosystems (Muehlbauer et al., 2014; Smith et al., 2009).

River ecosystems are three-dimensionally structured in space with lateral, longitudinal, and vertical connectivity (Stanford & Ward, 1993). The hyporheic zone, where groundwater mixes with surface water, comprises vertical connectivity and provides a key role in river ecosystems through exchanging matter and heat with surface water, and processing of organic matter and nutrient, and provision of habitat for diverse organisms (Boulton et al., 2010; Robertson & Wood, 2010). This zone can extend vertically and laterally beyond the wetted channel where benthic invertebrates can take refuge during floods, low flow or during dry conditions in the channel (Dole-Olivier, 2011; Stubbington, 2012; Triska et al., 2018). Besides unique fauna such as stygobites (permanent dwellers of the zone), many larvae of aquatic insects (e.g., Chironomidae, Ephemeroptera, and Plecoptera) are long known to comprise hyporheic invertebrate communities (Astiz & Sabater, 2015; DelVecchia et al., 2016; Pugsley & Hynes, 1986). Their habitat affinity for subsurface domains varies with some species being specialists of hyporheic life in hyporheic zones. In contrast, some species belonging to the order Plecoptera are hyporheic specialists by spending most of their larval life stage in the zone (Dorff & Finn, 2019; Negishi, 2019) (hereafter referred to as “amphibitic insects” or “amphibites”). The increasing number of studies has reported that the relative contribution of hyporheic secondary production to benthic production is substantial within rivers (DelVecchia et al., 2016; Dorff & Finn, 2019; Reynolds & Benke, 2012) whereas winged adults of amphibitic insects are observed in the riparian zones (Negishi, 2019). An emergent but unanswered question is how much contribution the hyporheic zone can provide to the riparian energy budget via dispersal of winged adults of insects including amphibites. Such contributions are predicted to be high in gravel-bed rivers in particular those characterized with geomorphology that forms relatively deep sediment deposits and high hydraulic conductivity in interstitial space (Stanford & Ward, 1993).

The quantity, timing, direction, and distance of insect-mediated resource transfer are the function of traits of insects and their abundances (Kovats et al., 1996; Parkyn & Smith, 2011). For instance, large-sized species with long-range dispersal ability would provide different characteristics of transferring resources compared to those with relatively small body size and limited dispersal capability. Aquatic insect dispersal patterns have been reported in studies on reproductive behaviors as well as the potential extent of river-derived subsidy in the riparian zones (Carlson et al., 2016; Muehlbauer et al., 2014). Relatively well-studied insect taxa include Ephemeroptera (E), Plecoptera (P), and Trichoptera (T) (see, Braun et al., 2014; Lancaster & Downes, 2018; Petersen et al., 2004). The dispersal dimensions of insects relative to emergence point can be crudely decomposed into four: upstream or downstream (i.e., longitudinal dimension) and away from or back to the river (i.e., lateral dimension). Study outcomes are so far mixed but some generalizations can be made. By directly catching near-ground flying insects, studies have found that adult winged aquatic insects of Plecoptera and Ephemeroptera may travel less and stay close to natal waterbodies whereas Trichoptera may travel much more (Kuusela & Huusko, 1996; Petersen et al., 2004; Winterbourn et al., 2007). Some species exhibit flight over several 100 m to kilometers and/or clear directional flights (Winterbourn et al., 2007; Winterbourn & Crowe, 2001). Direct catches considering vertical dimensions of riparian forest and population genetics studies and dispersal estimates using stable isotopes tend to support longer-range dispersals especially in a lateral direction (Briers et al., 2004; Chaput-Bardy et al., 2008; Didham et al., 2012; Macneale, Peckarsky, & Likens, 2004, 2005). Taken together, there might exist species- and individual-specific dispersal patterns related to variations in their strategy for mating and flight modes. Therefore, taxon-specific resource transfers in multiple dimensional axes would improve our appreciation of mechanisms behind hyporheic-riparian resource linkages.

This study estimated resource transfer in terms of matter (as dry biomass, BM), energy (as carbon, C), and nutrient (as nitrogen, N) originating from benthic and hyporheic zones to the riparian zone during the earlier-summer to summer periods (May to August) in a gravel-bed river. These periods correspond with the timing of the highest abundance of emergent aquatic insects in the study region (Nakano & Murakami, 2001). The study extends on previous studies on aquatic larvae of insects and the identification of amphibitic insect taxa in the study river. Negishi, Hibino, et al. (2019) found one species of Plecoptera belonging to the family Chloroperlidae (Alloperla ishikariana) mostly in the hyporheic zone (see also Alam et al., 2020), and this species dominated hyporheic insect biomass comprising >70% (unpublished data, JN Negishi). Species of Chloroperlidae are widely adapted
to habitat in the hyporheic zone (e.g., McElravy & Resh, 1991; Ray et al., 2010; Silveri et al., 2009), and thus, we focused on A. ishikariana as a model organism to estimate resource transfer associated with insects found in hyporheic zone (i.e., hyporheic insects, HIs). To understand resource transfer in relation to biological traits of contributing HIs, we quantified dispersal movements of winged adults of A. ishikariana as well as other insects of EPT taxa in two dimensions (lateral and longitudinal) and quantified directional components in each. Although Diptera (D) can be a significant contributor of resource transfers to riparian zone (Carlson et al., 2016; Jonsson & Stenroth, 2016), preliminary sample observations suggested that this was not the case in our study and thus D was not included as major targeted taxa in this study. To check the validity of this assumption, we also reported estimates only in the lateral dimension including D, by also considering that a part of D comprises HIs (Negishi, Hibino, et al., 2019). We hypothesized that HIs would be an important contributor to total aquatic resources to the riparian zone. We predicted that A. ishikariana would provide the resource of a comparable amount to that from other benthic dwellers because our previous study reported abundant A. ishikariana in the riparian zone during summer months (Negishi, 2019).

2 | MATERIALS AND METHODS

2.1 | Study site

The study was conducted in the lower catchment of the Satsunai River, which is situated in the south-eastern part of Hokkaido in Japan having a 725 km² catchment area with a length of 82 km (Figure 1). The regional climate is characterized by low air temperature in winter, which occasionally reaches the lowest of −30°C, and relatively low annual precipitation (the annual total amount usually <1,000 mm). The Satsunai River is a 4th-order river and the study segment had active low-flow channels comprised of multiple river channels interspersed with islands and bank-connected exposed gravel bars. The thickness of the deposited sediment was commonly more than 20 m. The segment had flood protective levees on both sides, with the interleeve width of the channel extending over approximately 350 m. The area between an active channel and the levees consisted of riparian forests dominated by plants such as Salix spp. and Reynoutria japonica. Spur dikes to control flood and riverbed erosion existed within the segment (Yamaguchi et al., 2013), and there was a multi-purpose dam to generate hydroelectricity and control floods approximately 25 km upstream from the studied segment (Takahashi & Nakamura, 2011). The hydrograph in typical years was generally characterized by relatively high sustained flow rates for the period between late March and early June because of runoff from snowmelt and occasional floods in late summer and autumn, which still resembles natural seasonal fluctuation of flow in the region. The mean daily flow rate from 2006 to 2016 was approximately 8.6 m³ s⁻¹ at the Kamisatsunai gauging station of the Ministry of Land, Infrastructure, Transport, and Tourism (MLIT) located within the study segment. More details of the study area were provided in Negishi, Hibino, et al. (2019) and Negishi, Terui, et al. (2019).

2.2 | Sampling and processing of samples

We used three types of Malaise traps to catch flying insects: Hanging Malaise (HM) trap (length-200, width-195, height-170 cm; Urabe Kagaku Inc., Japan), Single-headed Malaise (SM) trap (length-165, width-180, height-180 cm; Megaview Science Co., Taiwan), and Double-headed Malaise (DM) trap (length-180, width-180, height-180 cm; Megaview Science Co., Taiwan) (Appendix S1). Malaise traps have been commonly used to study directional flights of aquatic insects (e.g., Briers et al., 2002; Griffith et al., 1998; Petersen et al., 1999, 2004). A partitioning screen hangs to the central part of the trap guiding insects to the upper end where 75% ethanol-filled preservation bottle(s) are attached. Single-headed Malaise and HM traps collect insects from both sides and preserve them together in single 75% ethanol-filled bottles because the upper corner end of the screen is partially absent. Double-headed Malaise trap has two bottles each of which is connected to one side of the upper end of a fully closed partitioning screen so that insects from two sides are collected separately.

We set traps in two orientations relative to the river water flow direction. When the traps were set in parallel to the river, we assumed that traps caught flying insects along the lateral dimension that came from the river moving to the riparian forest and (or) from...
the forest to move back to the river (i.e., lateral movements). When the traps were set perpendicular to the channel, we assumed that traps caught flying insects that moved along the longitudinal dimension from upstream to downstream and (or) from downstream to upstream (i.e., longitudinal movements) (Appendix S1). However, it was possible that parallelly set traps caught insects that traveled longitudinally along the channel over some distances, and thus, the insect abundance estimated in parallelly set traps could partially include those quantified in perpendicularly set traps. It was similarly possible for perpendicular set traps to partially catch those quantified in parallelly set traps. However, the latter case should not be common because the perpendicularly set traps were relatively away from the edge of the forest (>4 m) where parallelly set traps quantified insect abundance.

In order to quantify lateral movements, we set five SM traps in parallel to the river in L1, L2, L7, L8, and L9_1 sites at the edge of the river in the riparian forest from May to August in 2017 and 2018 (Figure 1, Appendix S1). Traps were placed on the ground surface, and thus, the lower end of the partitioning screen was attached to the ground. Samples were collected for a sampling duration of 3–30 days with a sampling frequency of 9–10 times for each trap in 2017 and 4–22 days for 13 times for each trap in 2018 (Appendix S2). SM traps were continuously placed except for some days when the high-flow events were predicted.

In order to quantify longitudinal movements, we set four HM traps within 200 m of parallelly oriented traps to each of L1, L2, L7, and L8 sites perpendicular to the channel on the water surface of the channel edge from June to October in 2017 and 2018 (Figure 1, Appendix S1). We used HM traps because they could be set above the water surface by being hung using ropes (the bottom of the partitioning screen was 30–50 cm above the water surface) whereas SM and DM traps required a solid platform to be set up stably. Samples were collected for a sampling duration of 7 days with a sampling frequency of 5 times for each trap in 2017 and 3–10 days for 8–9 times for each trap in 2018 (Appendix S2). Hanging Malaise traps were installed when the water level was at the base-flow condition.

We used side-wise trapped insects records of DM traps to estimate upstream and downstream portions in longitudinally moving individuals in HM traps. Two DM traps were set perpendicular to the river in L2 and L9_1 sites at the edge of the river in the riparian forest, and one in L8 site on the gravel bar in June 2018 (Figure 1, Appendix S1, Appendix S3). When the insects were caught in the downstream side of the trap, we assumed that they flew from the downstream to the upstream direction and vice versa.

We identified all trapped insects belonging to the three orders (Ephemeroptera—E, Plecoptera—P, and Trichoptera—T). Diptera were not the main targeted taxon and were sorted from randomly selected samples for laterally oriented traps due to cost and labor limitations (Appendix S2). Then from Plecoptera, we further identified A. ishikariana and from Diptera, Chironomidae, and Tipulidae. Non-hyporheic Plecoptera (non-hyporheic P) referred to Plecoptera without A. ishikariana, unless otherwise noted. Among Diptera, we only sorted out Chironomidae and Tipulidae because they were dominating Diptera in the hyporheic zone of the study area according to Negishi, Hibino, et al. (2019).

### 2.3 Estimation of resource transfer

In order to estimate BM, C, and N of E, non-hyporheic P, T, D, and A. ishikariana, we used family-level mean individual BM (Appendix S4) and community composition of half monthly window of adult aquatic insects in SM trap and HM trap samples (Appendix S5). We calculated the half month window-wise taxon-specific mean BM (Appendix S6) by applying relative-abundance-based weightings to family-level mean individual BM in samples collected in 2017, 2018, and 2019 (Appendix S4, Appendix S5). This step for Diptera was performed only for parallelly set traps. The half month window-wise taxon-specific mean BM was multiplied by the corresponding window-wise insect abundances for parallelly and perpendicularly set traps in 2017 and 2018. Percentages of C and N of the dried insects collected between 2015 and 2018 for other studies in the same sites (E: 536 individuals, P: 136, T: 306, D: 48, A. ishikariana: 119; JNN, unpublished data) were determined in the isotope ratio mass spectrometer coupled with an elemental analyzer (Model-Finnigan MAT252; Thermo Fisher Scientific, Florence, United States), and species-level mean for A. ishikariana and order-level or family-level means for others were applied to convert BM to C and N for each taxon. Individual-based C to N ratios were also obtained from the percentages of C and N for a subset of these individuals (E: 76 individuals, P: 37, T: 69, D: 48, A. ishikariana: 119).

We quantified the amount of resource transfer in the form of a flow of BM, C, and N in the unit area and time, that is, flux (mg m⁻² day⁻¹). Daily flux was estimated using the following equation: Daily flux = [BM or C or N (mg)] × [trapping area (m²) × sampling duration (day)]⁻¹. Here, trapping area is the estimated total area of partitioning screen of traps attaching to each preservation bottle. For SM and HM traps, both sides of the screen surface were counted whereas for DM trap one side was counted.

We further decomposed lateral and longitudinal fluxes into two-directional portions (away and back for lateral, and upstream and downstream for longitudinal). For the longitudinal components, based on the data obtained in DM traps, we estimated mean proportions (%) of the upstream and the downstream moved individuals for each taxon (Appendix S3) and applied it to daily flux of HM traps. For the lateral components, we used previous reports on how much biomass was returning to the channel (Francis et al., 2006; Gray, 1989; Jackson & Fisher, 1986; Stagliano et al., 1998). These estimates overall included 13 out of 15 families found in the Satsunai River (Appendix S4 and Appendix S7). We acquired the returning rate (%) data for each taxa from each of the studies [except for Gray (1989) where we were able to get one mean returning rate for all orders] and pooled together the order-level data and calculated the mean returning rates for E, P, and T (Appendix S7). In these studies, there was no information on the returning rates of A. ishikariana.
Therefore, we used the estimated returning rate of P to represent the returning rate of A. ishikariana.

Since we used two different traps with different measurements and types of materials and structures (i.e., HM and SM traps), differences in catching efficiency were considered as a potential error source in the flux estimates (Lamarre et al., 2012). A preliminary testing clearly showed that there were differences in catch efficiency (Appendix S8). To correct this and enable comparisons of fluxes in multiple dimensions, we developed two trap conversion factors for each taxon (Appendix S8), each of which allowed us to convert the insect abundances of HM traps to be comparable to those from SM traps (factor a), and to convert the insect abundances of SM traps to be comparable to those from HM traps (factor b). By using these two approaches for adjusting the abundances caught by both traps, we had two values for the estimated fluxes. Therefore, we reported two values as a potential range of the fluxes associated with trap types.

We lastly quantified the amount of transferred resources to the riparian zones deriving from the hyporheic zone relative to overall resources from the river. We reported the contrasts for C and N as mean daily fluxes for May, June, July, and August in moving-away direction of lateral dimension for hyporheic A. ishikariana and all other EPT taxa together collected from SM traps. We reported two sets of results based on two conversion factors. To check how the exclusion of D would affect the estimation, supplementary estimates were recalculated by including D as HIs. To specify D that might have originated from the hyporheic zone (hyporheic D) and benthic zone (non-hyporheic D), we divided the fluxes of Chironomidae and Tipulidae by considering 50% and 10% of them were from the hyporheic zone according to the information provided in Negishi, Hibino, et al. (2019). Then, we summed the family-level data to obtain the benthic and hyporheic zones originating Diptera mediated fluxes. We also quantified the fluxes that could be returned to the river by using the mean returning rates based on past studies (Jackson & Fisher, 1986; Gray, 1989; see Appendix S7).

### 2.4 Analyses

We used functions in the "glimmADMB" and "multcomp" packages in R (Version 3.3.2; R Core Team, 2016) to perform the statistical analyses below. The significance level (α) was set at $p = .05$.

We ran the generalized linear mixed models (GLMMs) to test the seasonal changes in abundance of insects in relation to taxon identities (E, non-hyporheic P, T, and A. ishikariana) separately for lateral and longitudinal dimensions. We developed a full model with taxon identity and sampling month as main factors and their interaction term. The response variable for all models was insect abundance and biomass (dry mass) in SM or HM traps (a total of four full models). We also included sampling year, sites, and sample collection date as random effects, and the product of sampling duration and trapping area as an offset term to correct for catch efforts. We adopted negative binomial error distribution with a log link function and Gaussian error distribution with identity link function for abundance and biomass, respectively. Biomass was subjected to $\log_{10}(x + 0.01)$ transformation to improve the normality. Sampling months were assigned according to the median day of each trapping period. To examine whether the seasonal changes differed among the taxon identities, we compared these models with reduced models that excluded the interaction terms using likelihood-ratio tests. When there were significant differences, we conducted multiple comparisons among taxa separately for each month. In multiple comparisons, $\alpha$ was adjusted using Bonferroni correction and divided by the number of months ($p = .0125$ for SM traps and $p = .01$ for HM traps).

To compare dispersal patterns of A. ishikariana with other taxa by considering all the directional movements, we further developed GLMMs that included taxon identity and direction as main factors and their interaction term with Gaussian error distribution with the identity link function. The response variables were abundance and biomass for all models, which were adjusted considering trap conversion factors and $\log_{10}(x + 0.01)$ transformed for June, July, and August when both SM and HM traps data were available. We included sampling year, sites, and sample collection date as random effects. The developed models were compared with the corresponding reduced model that excluded interaction terms by likelihood-ratio tests. If there was no statistical significance, we interpreted it as no differences between A. ishikariana and other taxa in their dispersal patterns relative to directions. When there were significant differences, we conducted multiple comparisons among directions separately for each taxon. In multiple comparisons, $\alpha$ was adjusted using Bonferroni correction and divided by the number of directions ($p = .0125$). Since the trap conversion factors for each taxon were used in two approaches for adjusting the catches between SM and HM traps (as described in the previous section), we analyzed twice with the same model structures.

To compare the nutritional quality as potential prey for consumers among E, non-hyporheic P, T, and D, and A. ishikariana, we developed another GLMM. The response variable was C to N ratios with $\log_{10}(x + 0.01)$ transformation, the explanatory variable was taxon identity, random effects were sampling year, site, and sample collection date, and the error distribution was Gaussian with identity link function. The effect of taxon identity was tested by comparing the full model with a null model (without the explanatory variable) using likelihood-ratio test. When there was a significant difference, we conducted multiple comparisons among all taxa.

### 3 RESULTS

A total of 2,193 and 82 A. ishikariana, 42 and 22 E, 2,797 and 276 non-hyporheic P, and 2,077 and 2,864 T were caught in parallelly oriented SM traps and perpendicularly orientated HM traps, respectively, in 2017 and 2018. From randomly selected samples collected in 2017 and 2018, we counted 1,289 Chironomidae and 9 Tipulidae. HM traps were higher in trapping efficiency when compared at a unit-area basis (Appendix S8).
In both HM and SM traps, the differences in the abundance of each taxon varied across seasons as indicated by the interaction term between taxon identity and month (Table 1). In longitudinal direction (for HM traps), T was among the most abundant in June, July, and September compared with other taxa except for August and October when there were no differences among taxa (Figure 2). In lateral direction (for SM traps), there was a clear temporal shift in numerical dominance of taxa with non-hyporheic P being the most abundant in May, A. ishikariana being among the most abundant in June and July, and T being most abundant in August (Figure 2). Biomass showed similar but less clear differences among taxa or seasons. In the longitudinal direction, only a difference among taxa was detected (Table 1), with T being the highest across seasons (Figure 2). In the lateral direction, non-hyporheic P had the highest biomass among other taxa in May; in other months, taxa with high abundances also had high biomasses (Figure 2). Ephemeroptera had consistently the lowest biomass in all months reflecting that the total catch was very low.

Directional fluxes of the insect in terms of abundance and associated biomass varied among taxa when examined separately in two-directional portions (Table 2). Longitudinally, T exhibited the highest movements compared with other taxa in both upstream and downstream directions regardless of using conversion factors or not. Laterally, A. ishikariana showed the highest values in both away and back directions compared with other taxa when we did not use conversion factor. Diptera from both the benthic and hyporheic zones and T had the second highest abundance away from the river, but the flux of D substantially decreased on a basis of biomass largely due to their small individual biomass (Appendix S4). When using the conversion factor b, the highest value was observed for T away from the river, with A. ishikariana being the second highest. These taxon-specific variations in four directional fluxes were reflected in the presence of significant interaction term between taxon identity and direction (Table 3). Alloperla ishikariana exhibited directional fluxes comparable with non-hyporheic P (Table 3) with disproportionately greater fluxes in lateral portion and the largest amount moving away from the river (Figure 3).

Mean daily fluxes of C and N transfer from the river to the riparian zone excluding D was highest in May (C: 15.18–38.72; N: 3.56–8.98 mg m$^{-2}$ day$^{-1}$) and lowest in August (C: 0.37–1.52; N: 0.08–0.31 mg m$^{-2}$ day$^{-1}$) (Figure 4a). Contributions of the hyporheic zone to total C and N transfer seasonally varied with a progressive increase from May (5%–6% for C and 4%–6% for N), June (19%–37% for C and 19%–36% for N) until July (52%–70% for both C and N) and a decrease in August (2%–4% for both C and N). Lower ranges of mean daily flux estimates and upper ranges of contributions of the hyporheic zone in each month were obtained when not using conversion factor and vice versa when using the conversion factor b. Supplementary analyses including Diptera increased fluxes in C and N to riparian zone by 4%–24% and 3%–23%, respectively, and largely increased the contributions of the hyporheic zone to total C and N transfer (Figure 4b). The greatest increase was observed in May by 9% for both C and N from the hyporheic zone. Taxa differed in their C to N ratios (p < .001; taxon identity effects in likelihood-ratio test), and A. ishikariana was among the highest (Figure 5).

### 4 | DISCUSSION

Winged adult aquatic insects have been well-studied for the understanding of the terrestrial life-history stage, which is critically
important for their population dynamics, as well as potential prey for terrestrial consumers in the recipient riparian zone (Muehlbauer et al., 2014; Smith et al., 2009). Our study extends previous findings that demonstrated the high contribution of hyporheic zone to invertebrate secondary production in rivers (Collier et al., 2004; Dorff & Finn, 2019; Reynolds & Benke, 2012; Smock et al., 1992; Wright-Stow et al., 2006). Instead of measurements of in-stream secondary production, we measured resource transfer that could reach a recipient system and provided results supportive of our predictions. Our estimate revealed that the hyporheic zone became a seasonally dominant contributor to total resource transfer to the riparian zone via the emergence of hyporheic insects. In summer months, hyporheic Chloroperlidae plecopteran insect constitution reached 52%–70% of resource transfer to the riparian zone, a quantity that is potentially important in nutrient balance in the river-riparian ecosystem. Our study provided one of the first quantitative estimates of insect-mediated resource linkage connecting vertical and lateral dimensions of river ecosystems.

A relatively high contribution of hyporheic resources to the riparian zone was caused partially by the trait of flight dispersal of the targeted taxa, which was similar to non-hyporheic plecopteran insects. Regardless of their aquatic habitat, that is, benthic or hyporheic, similar behavioral characteristics in flight dispersal may be common among plecopteran species. Plecopteran insects utilize the riparian forest by this group during terrestrial stages although how far away from rivers they fly could vary among species (Didham et al., 2012; Kuusela & Huusko, 1996; Winterbourn et al., 2007). It is reasonable to expect high variations among different taxa in relative usages of spatial dimensions during flight dispersals of adult aquatic insects (Didham et al., 2012; Petersen et al., 2004; Winterbourn et al., 2007). Thus, the estimates of resources from hyporheic zone to riparian zone likely vary depending on the identity of focal taxa. If hyporheic insects consist of species that exhibit more longitudinally oriented directional flight relative to that in the lateral direction, a less amount of the secondary production deriving from the hyporheic zone might be provided to the riparian zone. Other taxa

**FIGURE 2** Abundance (upper panels) and biomass (lower panels) of adult aquatic insects in different taxa using traps set in perpendicular (longitudinal) or in parallel (lateral) relative to the river channel. Note that raw data (without using trap conversion factors) are on vertical axes with a logarithmic scale. Those accompanied by the same letter were not statistically different based on the results from multiple-comparison tests. N.S. denotes that there were no differences among taxa in the corresponding month. Small letters denote the results of comparisons of pairs within each month whereas capital letters denote the results of comparisons of pairs across all months as there was no interaction between taxonomic identity and sampling month (see Table 1). Non-hyporheic P: Plecoptera without *Alloperla ishikariana*.

Boxplot legend: top (bottom) edges of box are 75th (25th) percentiles; center line in the box is median; the upper (lower) whisker extends from the box edge to the largest (smallest) value no further than 1.5 × inter-quartile ranges of the edge; data beyond the end of the whiskers are outliers and are plotted individually.
such as trichopteran species (e.g., *Olinga feredayi*), ephemeropteran species (e.g., *Acanthophlebi cruentata*), and nonbiting midge larvae of chironomid insects can also inhabit the hyporheic zone (Collier et al., 2004; Descloux et al., 2013; Reynolds & Benke, 2012; Wright-Stow et al., 2006). If flight traits are unique to each taxon irrespective of their habitat affinity with hyporheic zone, these hyporheic trichopteran and ephemeropteran species may disperse via flight in a way very different from that shared by plecopteran species. Specifically, these taxa may disproportionately choose to disperse along river channels rather than into riparian forests (Didham et al., 2012), resulting in fewer resources if they dominate the hyporheic insect community. At least trichopteran insects exhibited such a tendency also in our study. Potential differences in hyporheic to riparian resource linkages associated with taxa-specific variation suggest that the contribution of hyporheic resources in the recipient system is not necessarily predictable in a linear manner from the secondary production within the river. Proper assessment of the role of hyporheic zone in material cycling involving riparian zone via winged

**TABLE 2** Daily mean (±SD) fluxes as abundance and biomass of Ephemeroptera, non-hyporheic Plecoptera without *Alloperla ishikariana* (non-hyporheic P), Trichoptera, *A. ishikariana* in longitudinal and lateral directions, and non-hyporheic Diptera (non-hyporheic D), hyporheic Diptera (hyporheic D) in lateral direction for June, July, and August

| Taxa                  | Longitudinal |                           | Lateral                          |
|-----------------------|--------------|---------------------------|----------------------------------|
|                       |              | Upstream                  | Downstream                       |
|                       |              | a                         | a                                |
|                       |                           |                           |                                  |
| Abundance (No. m⁻² day⁻¹) |              |                           |                                  |
| Ephemeroptera         | <0.00 (<0.00) | <0.00 (<0.00)             | 0.02 (0.04)                      | <0.00 (<0.00)                    |
| Non-hyporheic P     | 0.05 (0.10)  | 0.01 (0.01)               | 0.53 (0.73)                      | 0.08 (0.11)                      |
| Trichoptera          | 0.50 (0.65)  | 0.10 (0.13)               | 1.04 (2.23)                      | 0.07 (0.15)                      |
| Non-hyporheic D     | –            | –                         | 1.05 (1.14)                      | 0.05 (0.05)                      |
| A. ishikariana      | 0.04 (0.13)  | 0.01 (0.03)               | 1.20 (2.28)                      | 0.18 (0.33)                      |
| Hyporheic D         | –            | –                         | 1.03 (1.14)                      | 0.05 (0.05)                      |
| Biomass (mg m⁻² day⁻¹) |              |                           |                                  |
| Ephemeroptera         | <0.00 (<0.00) | <0.00 (<0.00)             | 0.02 (0.07)                      | <0.00 (<0.00)                    |
| Non-hyporheic P     | 0.03 (0.07)  | 0.005 (0.01)              | 0.81 (1.61)                      | 0.12 (0.23)                      |
| Trichoptera          | 1.27 (1.57)  | 0.26 (0.32)               | 1.22 (2.42)                      | 0.03 (0.06)                      |
| Non-hyporheic D     | –            | –                         | 0.19 (0.20)                      | 0.01 (0.01)                      |
| A. ishikariana      | 0.08 (0.27)  | 0.02 (0.05)               | 2.48 (4.73)                      | 0.36 (0.69)                      |
| Hyporheic D         | –            | –                         | 0.18 (0.19)                      | 0.01 (0.01)                      |

**(B)** Abundance (No. m⁻² day⁻¹)

| Taxa                  | Longitudinal |                           | Lateral                          |
|-----------------------|--------------|---------------------------|----------------------------------|
|                       |              | Without conversion        | Without conversion               |
|                       |                           |                           |                                  |
| Ephemeroptera         | 0.01 (0.02)  | 0.01 (0.04)               | 1.60 (3.99)                      | 0.04 (0.10)                      |
| Non-hyporheic P     | 0.11 (0.22)  | 0.01 (0.03)               | 1.14 (1.59)                      | 0.17 (0.23)                      |
| Trichoptera          | 1.92 (2.51)  | 0.39 (0.51)               | 3.99 (8.56)                      | 0.26 (0.57)                      |
| A. ishikariana      | 0.08 (0.24)  | 0.02 (0.05)               | 2.22 (4.23)                      | 0.32 (0.62)                      |
| Biomass (mg m⁻² day⁻¹) |              |                           |                                  |
| Ephemeroptera         | <0.00 (<0.00) | <0.00 (<0.00)             | 2.33 (7.15)                      | 0.06 (0.17)                      |
| Non-hyporheic P     | 0.07 (0.15)  | 0.01 (0.02)               | 1.77 (3.49)                      | 0.26 (0.51)                      |
| Trichoptera          | 4.88 (6.06)  | 0.99 (1.23)               | 4.70 (9.30)                      | 0.11 (0.22)                      |
| A. ishikariana      | 0.16 (0.50)  | 0.03 (0.10)               | 4.60 (8.75)                      | 0.67 (1.28)                      |

Note: In (A), results in a were obtained when hanging Malaise trap catches were adjusted to compare with single-headed Malaise trap catches using conversion factor a and single-headed Malaise trap catches did not adjusted; and in (B), results in b were obtained when single-headed Malaise trap catches were adjusted to compare with hanging Malaise trap catches using conversion factor b and hanging Malaise trap catches did not adjusted. *Without conversion* is mentioned when no conversion factor was used in the estimation.
The functional importance of hyporheic-originated resource transfer to the riparian zone in recipient consumers as spatial resource subsidy remains unknown. At least, we found that per-capita nutritional quality of *A. ishikariano* was not better than other benthic taxa. Non-hyporheic *P* denotes plecopteran insects without *Alloperla ishikariana*. All data were for June, July, and August in 2017 and 2018. For all models, random effects: sampling year, site and sample collection date; error distribution: Gaussian with identity link functions. Abundance (No. m⁻² day⁻¹) and biomass (mg m⁻² day⁻¹) were log₂(x + 0.01) transformed to improve its normality. Results in *a* and *b* were obtained under conditions when hanging Malaise trap catches were adjusted to compare with single-headed Malaise trap catches using conversion factor *a* and single-headed Malaise trap catches did not adjusted; and when single-headed Malaise trap catches were adjusted to compare with hanging Malaise trap catches using conversion factor *b* and hanging Malaise trap catches did not adjusted, respectively. *df* was same for both analyses. *p*-value is bold when it is significant.

There were several limitations in our approach for accurately estimating resource transfer from the river to the riparian zone. Firstly, an error could have been involved because our estimate of hyporheic contribution assumed that only one amphipod *Chloroperlidae* species dominated the hyporheic zone. This assignment of species was based on the assessment of a benthic and hyporheic invertebrate community in hyporheic traps deployed in the river during the summer period (June to July) (Negishi, Hibino, et al., 2019). It might be possible that some species were not properly assigned because of their life-cycle characteristics in the hyporheic zone during this period. For example, numerous studies have reported Leuctridae plecopteran species to be hyporheic dependent species (DelVecchia et al., 2016; Dorff & Finn, 2019; Stanford & Gaufin, 1974). We observed the abundant emergence of this group in May (see Appendix S5). If eggs or newly hatched individuals of this taxa were too small to be detected in hyporheic traps during summer months, our current estimate that assigned them being of non-hyporheic origin was less erroneous. However, this type of habitat affinity assignment errors at least did not distort our arguments about the conservative importance of hyporheic zone. Secondly, we measured only flying insects near the ground. Didham et al. (2012) found that EPT differed in the vertical distribution in the riparian forest with ET more dependent on forest canopy compared to the ground surface. Thus, our estimates should be viewed as those relevant to the near-ground zone flyer in the riparian forest. Thirdly, our study did not cover all the seasons that limited us from estimating the annual flux.

The functional importance of hyporheic-originated resource transfer to the riparian zone in recipient consumers as spatial resource subsidy remains unknown. At least, we found that per-capita nutritional quality of *A. ishikariano* was not better than other benthic taxa.
dwelling taxa as shown in relatively high C to N ratios although A. ishikariana could supply more food for its greater abundance during mid-summer for the riparian consumers. Previous studies have shown that riparian consumers in riparian zone are dependent on resources provided from the river (Benjamin et al., 2011; Nakano & Murakami, 2001; Paetzold & Tockner, 2005; Terui et al., 2018), with some studies suggesting that the effect size of resource subsidy depends on seasonal context as well as conditions across the boundary (Lafage et al., 2019; Marczak et al., 2007). Our estimates were conducted in the periods extending over mid-summer when terrestrial productivity also tends to maximize, pointing to the possibility that the dependence of recipient consumers on river resources may not be high. Nevertheless, consumers such as carabid beetles and spiders on exposed gravel bars are abundant in summer and are highly dependent on aquatic resources (Terui et al., 2018). Furthermore, plecopteran species may provide a most preferable food resource for ground-dwelling consumers because they typically emerge from water by crawling up from the river edge to ground surface with a high chance of an encounter with predatory consumers (Fenoglio et al., 2008; Hynes, 1976). Therefore, although our current estimates focused on the summer period, plecopteran hyporheic insects may provide an important food resource for some riparian consumers. This predator–prey interaction might have reduced A. ishikariana individuals reaching to the traps used in this study, and thus needs to be considered also as a potential source of error in our resource underestimates. Despite that numerous previous studies have quantitatively demonstrated trophic interactions between the river and riparian ecosystems, estimates of how resources from rivers can be incorporated into terrestrial food web are disproportionately focused on relatively small forested streams (Lafage et al., 2019). Further food-web studies on the functional importance of resources deriving from the hyporheic zone would help to synthesize existing views on river-riparian interactions in relatively large gravel-bed rivers.
In conclusion, we demonstrated that hyporheic insects are an important contributor to total aquatic resources to the riparian zone at least in summer. The high contribution of the hyporheic zone to the riparian zone was associated with species identity and traits in flight dispersal. Our results underscore the linkages between hyporheic and riparian zone via material transfer by winged adult insects, calling for future works on quantitative assessment of them and functional effects on the recipient food web. Our results also

**FIGURE 4** Mean daily fluxes (mg m$^{-2}$ day$^{-1}$) of N (depicted as a gray arrow) and C (depicted as black arrows) transferred from the river to the riparian zone showing relative contribution from the benthic zone and hyporheic zone (HZ) in May, June, July, and August. Results in the left panel (a) excluded Diptera and the right panel (b) included Diptera in calculation. Arrow widths are described as proportionate to relative fluxes within and among taxa. Contributions of the hyporheic zone in resource transfer to the riparian zone were provided in percentages. Only the case using without any conversion factor was shown; see the text for other results on factor b.
support the notion that focus only on invertebrates in surficial sediments can underestimate secondary production of the stream insect population and overlook the potential functional importance of hyporheic zone in the river-riparian food web and energy budget. Quantitative estimates of resource exchange in neighboring ecosystems provide fundamental knowledge concerning food-web interaction at a landscape scale, which is probably the most relevant scale for improved ecologically sound land management practices. Worldwide, despite the suggested functional importance, the hyporheic zone has been degraded and received less attention in river quality assessment as well as restoration efforts compared to other spatial dimensions of rivers (Boulton et al., 2010; Hester river). Hyporheic zone has been degraded and received less attention in the study of hyporheic community in other seasons in multiple ecosystems provide fundamental knowledge concerning food-web acquisition (equal), be used as indicators of water pollution in the hyporheic food web. Ecological Indicators, 118, 106738. https://doi.org/10.1016/j.ecolid.2020.106738

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**FIGURE 5** Taxa-wise C to N ratios. Non-hyporheic P: Plecoptera without Alloperla ishikariiana. *n* represents the number of samples. Small letters showing statistical differences among the taxa. For the boxplot legend description, please see Figure 2 caption.
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Additional supporting information may be found online in the Supporting Information section.

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