The Seasonal and Spatial Distribution of Trichoptera Larvae in the Araç Creek (Kastamonu, Karabük, Turkey)

İbrahim KÜÇÜKBASMACI1, Özlem FINDIK2

1Kastamonu University, Sciences and Arts Faculty, Department of Biology, Kastamonu, TURKEY
2Nevşehir Hacı Bektaş Veli University, Sciences and Arts Faculty, Department of Molecular Biology and Genetics, Nevşehir, TURKEY

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Abstract

Aim of study: The larvae of different insect species are used to assess water quality at various pollution levels. The aim of this study was to determine the species composition and seasonal distribution of Trichoptera larvae of the Araç Creek and relation with physicochemical parameters.

Area of study: Benthic macroinvertebrates were collected between April and October 2013 seasonally to determine the trichopteran species of the Araç Creek.

Material and method: The samples were collected using a standard dip net (500µm). The trichopteran taxa were identified using Leica APO S8 binocular stereomicroscope. Environmental variables were measured in the field using portable instruments while total hardness was measured according to the standard analytical methods.

Main results: Fifteen trichopteran taxa were identified from the Araç Creek. Three of them could be identified at the genus level. The maximum number of trichopteran larvae were collected at station 2 (311 individuals) while the fewest trichopteran were collected at station 6 (87 individuals). Hydropsyche botosaneauni was found to be the dominant species in Araç Creek.

Research highlights: A total of 1223 larvae belonging to Trichoptera were collected from the Araç Creek. 15 taxa belonging to 9 genera of 8 different families (Brachycentridae, Hydropsychidae, Hydroptilidae, Lepidostomatidae, Leptoceridae, Limnephilidae, Psychomyiidae and Rhyacophilidae) were identified. The highest number of individuals was found in the spring season.

Keywords: Trichopteran Larvae, Araç Creek, Kastamonu, Turkey

Trichoptera Larvalarının Araç Çayı’nda (Kastamonu, Karabük, Türkiye) Mevsimsel ve Mekânsal Dağılımı

Öz

Çalışmanın amacı: Farklı böcek türlerinin larvalarını, çeşitli kirlilik seviyelerinde su kalitesini değerlendirmek için kullanılır. Bu çalışmada, Araç Çayı’nın Trichoptera larvası tür kompozisyonunu ve mevsimsel dağılımlarını tespit etmek ve bazı fiziko-kimyasal parametrele ilişkisini belirlemek amaçlanmıştır.

Çalışma alan: Araç Çayı’nın trichopteran türleri ve trichopteran türleri ile su kalitesi arasındaki ilişkisi belirlemek için Nisan ve Ekim 2013 arasında Bentik makro omurgasızlar mevsimsel olarak toplanmıştır.

Malerial ve yöntem: Örnekler, standart bir dip kepçesi (500 µm) kullanılarak toplanmıştır. Trichoptera türlerini Leica APO S8 binocular stereomicroskop kullanarak tespit etmiştir. Çevresel değişkenler tahmin edilir cihazlar kullanılarak sahada ölçülür. Laboratuarda toplam sertlik standart analitik yöntemle göre ölçülür.

Temel sonuçlar: Araç Çayı’nda Trichoptera takımı ait 15 takson toplandığıdır. En fazla bireye 311 bireyle 2. istasyonda rastlanırken, en az bireye 87 bireyle 6. istasyonda rastlanmıştır. Hydropsyche botosaneauni türü Araç çayında en fazla bulunan türdür.

Araştırma vurguları: Araç Çayı’nda, trichoptera takımı ait toplam 1223 larva toplanmıştır. 8 farklı familyanın (Brachycentridae, Hydropsychidae, Hydroptilidae, Lepidostomatidae, Leptoceridae, Limnephilidae, Psychomyiidae and Rhyacophilidae) 9 cinsine ait 15 takson teşhis edilmiştir. Çalışmada en fazla bireye ilkbahar mevsiminde rastlanmıştır.

Anahtar sözü: Trichoptera Larva, Araç Çayı, Kastamonu, Türkiye
Introduction

A significant portion of organic matter cycle and energy flow in freshwater systems involves insects (Cummins, 1973). Typical aquatic insects such as those from the orders Ephemeroptera, Plecoptera and Trichoptera (EPT) play a key role in assessing the ecological status of aquatic communities and in ecologic recycling (Greve et al., 1998). Several studies have stated that EPT groups provide strong responses to anthropogenic structures in aquatic ecosystems, especially in rivers (Ode et al., 2005; Bispo et al., 2006; Baptista et al., 2007; Mereta et al., 2013; Narangarvuu et al., 2015). These freshwater macroinvertebrates are severely affected by environmental pollutants on earth and are harmed by these pollutants, as sediments, industrial pollutants, mining and agricultural wastes, sewage wastes and acid rain accumulate on the water surface (Resh & Unzicker, 1975; Resh, 1993; Dohet, 2002; Brown et al., 2007). The larvae of different insect species are used to assess water quality at various pollution levels. Trichoptera is used as a biological monitoring element to determine water quality. There are many methods for this purpose in North America, Europe and Australia (Pauls et al., 2008).

There are approximately 49 families, 616 genera and 14,548 species of the order Trichoptera known to exist worldwide (Morse, 2018). The Trichoptera fauna of Turkey was represented by 500 taxa of 22 families (461 species and 39 subspecies) (Darılmaz & Salur, 2015; Sipahiler, 2016; Küçükbasmacı & Kıyak, 2017, Sipahiler, 2017a; 2017b; 2018a; 2018b). According to literature, a total of 69 taxa that belongs to Trichoptera order were recorded up to now from Kastamonu (Darılmaz & Salur, 2015; Küçükbasmacı & Kıyak, 2017). Faunistic studies on Trichoptera in Turkey began in 1876. There are approximately 135 articles published by Turkish and foreign researchers since then (Darılmaz & Salur, 2015). Numerous studies on mature trichopterans have been conducted by various authors in Turkey. However, systematic studies on the larvae are very limited, and especially the larval stage of endemic species remains unknown. The inadequate taxonomic and ecological information on benthic macroinvertebrate animals prevents the reliable use of these animals in biological observation activities. Various taxonomic groups (e.g. Ephemeroptera, Odonata, Plecoptera, Trichoptera, Simuliidae, Chironomidae) should be intensively studied at species level (Kazanet & Ertunc, 2010).

The purpose of this study is to determine the species composition and seasonal distribution of Trichoptera of the Araç Creek in the West Black Sea region of Turkey and relation with physicochemical parameters.

Materials and Methods

Collection of Benthic Macroinvertebrates and Analyses of Physicochemical Parameters

The study was conducted in the basin of the Araç creek, city of Kastamonu, Western Black Sea Region (Turkey). The origin of Araç creek is in the northern slope of Ilgaz Mountains. Creek merges with Soğanlı Creek to form Yenice River (Filyos River) with other tributaries. The Araç Creek is affected by various human activities (city sewage systems, organic wastes, agricultural activities, hydroelectric power plants, sand quarries). This study was conducted at 6 stations in the Araç Creek between April and October 2013 (Figure 1). Names, coordinates and altitudes of the sampling stations are provided below (Table 1). Environmental variables (water temperature, pH, dissolved oxygen and conductivity) were measured in the field using portable instruments (Hanna pH metre, oxygen metre and conductivity metre). Total hardness was measured in the laboratory according to standart analytical methods (Özdemir & Sunlu, 1996).

Samples were collected in the stones, pebbles and plants on the ground using a standard dip net (500µm), transecting an area of 100 m² in each station for 5 min. Benthic macroinvertebrates were preserved in 80% ethanol after collection. In the laboratory, trichopteran species sorted from other benthic macroinvertebrates were kept in 80% ethanol. For the identification of samples, Leica APO S8 binocular stereomicroscope was used. Trichopteran species were identified using Trichoptera Families 2007 and Trichoptera 2005 package programmes.
Figure 1. Sampling stations in the Araç Creek

| Station No | Sampling station | Coordinate | Altitude (m) |
|------------|------------------|------------|--------------|
| 1          | Kastamonu, İhsangazi, beyond 1 km from the Orencik village road junction | 41°10′39.60″N 33°34′16.30″E | 920 |
| 2          | Kastamonu, İhsangazi, İhsangazi–Araç road 7th km, Akkaya village road junction, the bridge vicinity | 41°13′06.70″N 33°28′57.50″E | 784 |
| 3          | Kastamonu, Araç, end of the Araç county, vicinity to the gas station | 41°14′21.13″N 33°19′19.80″E | 632 |
| 4          | Kastamonu, Araç, Araç–Karabük road 7th km, Tatlıca village road junction, the bridge vicinity | 41°14′08.76″N 33°15′21.67″E | 594 |
| 5          | Kastamonu, Araç, Araç–Karabük road 26th km, Yeşilova village | 41°13′52.24″N 33°00′22.95″E | 432 |
| 6          | Karabük, Safranbolu, Navsaklar village | 41°12′56.85″N 32°44′14.81″E | 301 |

Data Analysis

The mean and standard deviations of parameters have been calculated in accordance to seasons and stations. Differences of stations and seasons were determined by student t test methods (p<0.01). Correlation analysis was also conducted to evaluate the relationship between physicochemical parameters and Trichoptera abundance.

Results

Physical and Chemical Variables

All stations except station 6 had similar benthic substrate (little rocks, rubbles, pebbles, gravels and sands). The substrates were approximately 2–20 cm in size and were categorised as micro-/mesolithal. Station 6 had a base structure composed of boulders followed by rubbles and shingles. The substrate of station 6 was approximately >20 cm in size, and it was categorised as macro-/megalithal. Station 1 falls in the category of g8h (altitude above sea level is >800 m) with an altitude of 920 m, based on the parameter of “Water Framework Directive (WFD) altitude preference”. Other stations with altitudes of 301–784m were categorised as 28h (altitude above sea level is 200–800 m) (Graf, 2002).
In our study, distribution of seasonal physicochemical parameters are shown in the Table 2. The evaluation of the physico-chemical results were made based on Regulation on the Amendment of Surface Water Quality Regulation of Official Gazette dated 10.08.2016 No. 29797 (Regulation on the Amendment of Surface Water Quality Regulation, 2016). Changes of the seasonal for water temperature and dissolved oxygen were found statistically important (p<0.01). Statistical differences have not been observed for the pH, conductivity and total hardness.

### Table 2. Concentrations of physicochemical values of the Araç Creek according to the seasons by mean value, standard deviation and min–max

| Season | pH     | Water Temperature °C | Conductivity (µS/cm) | Dissolved Oxygen (mg/L) | Total Hardness |
|--------|--------|----------------------|----------------------|-------------------------|---------------|
| Spring | Mean ± SD | 8.34 ± 0.19          | 16.39 ± 3.16         | 714.00 ± 17.65          | 10.23 ± 0.30   | 20.22 ± 2.19  |
|       | Min    | 8.10                 | 11.30                | 687.10                  | 9.95          | 16.00         |
|       | Max    | 8.70                 | 20.20                | 736.20                  | 10.80         | 22.80         |
| Summer | Mean ± SD | 8.20 ± 0.21          | 22.02 ± 2.51         | 716.86 ± 15.20          | 8.49 ± 0.62   | 23.03 ± 4.69  |
|       | Min    | 8.00                 | 17.60                | 698.40                  | 8.00          | 16.00         |
|       | Max    | 8.60                 | 25.30                | 737.50                  | 9.58          | 28.80         |
| Autumn | Mean ± SD | 8.34 ± 0.31          | 12.74 ± 3.03         | 717.87 ± 17.68          | 10.26 ± 0.64  | 21.88 ± 3.97  |
|       | Min    | 7.90                 | 7.00                 | 690.20                  | 9.30          | 16.00         |
|       | Max    | 8.80                 | 16.40                | 740.20                  | 11.31         | 28.40         |

**F** 1.001 24.676*** 0.165 16.724*** 0.827

### Table 3. Quality criteria of continental surface water resources according to their classes in terms of chemical and physicochemical parameters

| Parameters                  | I (Very Good) | II (Good) | III (Moderate) | IV (Bad) |
|-----------------------------|---------------|-----------|----------------|----------|
| pH                          | 6-9           | 6-9       | 6-9            | 6-9      |
| Conductivity (µS/cm)        | <400          | 1000      | 3000           | >3000    |
| Dissolved Oxygen (mg/L)     | >8            | 6         | 3              | <3       |

According to the Regulation on Surface Water Quality of Official Gazette dated 10.08.2016 No. 29797, the mean pH value and dissolved oxygen concentration determined for the Araç Creek indicates that the water quality of the Araç Creek is Class I - High quality water (which describes the water quality as “very good”), whereas the conductivity values indicate a water quality of Class II - Slightly polluted water (which describes the water quality as “Good”) (Table 3).

The lowest concentration of the total hardness was determined at the station 1, however the highest concentration was measured at the station 2. According to French Degree of Hardness, the Stations 1, 3 and 5 were found as moderately hard water and stations 2, 4 and 6 were determined hard water.

The correlation between some physicochemical parameters and Trichoptera larvae were determined by using Pearson correlation analysis and the results are shown in Table 4. Environmental factors such as water temperature affect the abundance of trichopterans. According to the results, there is a negative correlation between trichopteran abundance and water temperature (r = -0.482, p<0.05). Correlation of between other parameters and trichoptera abundances have not been observed. While *Hydropsyche contubernalis* was positively correlated (r=0.710, p<0.01) with conductivity, *Micrasema spp.* showed negative correlation (r=-0.511, p<0.05). Also *H. contubernalis* were positively correlated with total hardness (0.0547, p<0.05).
Table 4. Correlation matrix between physicochemical parameters and Trichoptera abundance

|                         | pH       | Water Temperature (°C) | Conductivity (µS/cm) | Dissolved Oxygen (mg/L) | Total hardness |
|-------------------------|----------|------------------------|----------------------|-------------------------|---------------|
| Abundance of Trichoptera| 0.162    | -0.482*                | -0.370               | 0.236                   | -0.070        |
| Rhyacophila nubila (Zetterstedt, 1840) | -0.102   | 0.336                  | -0.271               | -0.310                  | 0.182         |
| Rhyacophila spp.        | -0.311   | 0.102                  | 0.000                | 0.000                   | 0.069         |
| Hydropila spp.          | -0.284   | 0.397                  | 0.210                | -0.304                  | 0.401         |
| Psychomyia pusilla (Fabricius, 1781) | -0.069   | 0.341                  | 0.375                | 0.068                   | 0.103         |
| Cheumatopsyche lepida (Pictet, 1834) | 0.069    | -0.013                 | 0.112                | 0.414                   | -0.232        |
| Hydropsyche botosaneanui Marinković-Gospodnetić, 1966 | 0.131    | -0.133                 | -0.291               | 0.352                   | -0.411        |
| Hydropsyche bulbifera McLachlan, 1878 | -0.115   | 0.193                  | -0.119               | 0.076                   | -0.123        |
| Hydropsyche contubernalis McLachlan, 1865 | -0.278   | 0.195                  | **0.710**            | -0.103                  | **0.547**     |
| Hydropsyche exocellata Dufour, 1841 | -0.154   | 0.221                  | 0.399                | 0.014                   | 0.396         |
| Hydropsyche instabilis (Curtis, 1834) | 0.050    | -0.224                 | -0.278               | 0.250                   | -0.255        |
| Hydropsyche pellucidula (Curtis, 1834) | 0.401    | -0.168                 | -0.041               | 0.396                   | -0.240        |
| Micrasema spp.          | -0.052   | 0.068                  | **-0.511**           | 0.119                   | -0.241        |
| Lepidostoma hirtum (Fabricius, 1775) | -0.284   | 0.117                  | -0.304               | 0.023                   | 0.024         |
| Limnephilus lunatus Curtis, 1834 | 0.047    | 0.164                  | 0.164                | 0.210                   | -0.047        |
| Setodes viridis (Fourcroy, 1785) | -0.284   | 0.397                  | 0.210                | -0.304                  | 0.401         |

Trichopteran Taxa

A total of 1223 larvae belonging to Trichoptera were collected from the Araç Creek between April and October 2013. 15 taxa belonging to 9 genera of 8 different families (Brachycentridae, Hydropsychidae, Hydroptilidae, Lepidostomatidae, Leptoceridae, Limnephilidae, Psychomyiidae and Rhyacophilidae) were identified. The identified trichoptera species are listed in Table 5.

Fifteen trichopteran taxa were identified from the Araç Creek that part of Filyos River system. Three of them could be identified at the genus level. The maximum number of trichopteran were collected at station 2 (311 individuals) while the fewest trichopteran were collected at station 6 (87 individuals).

Table 5. Trichopteran taxa list and abundance (ind./m²) from the Araç Creek

| Family             | Taxa                 | Number of Larvae | Sampling Station |
|--------------------|----------------------|------------------|------------------|
|                    |                      |                  | 1    | 2    | 3    | 4    | 5    | 6    |
| Rhyacophilidae     | R. nubila           | 13               | 11   | 1    |     |     |     |
|                    | Rhyacophila spp.    | 2                | 1    |     |     |     |     |
| Hydropila spp.     |                      |                  | 3    |     |     |     |     |
| Psychomyiidae      | P. pusilla          | 4                | 2    |     |     |     |     |
|                    | C. lepida           | 4                | 3    |     |     |     |     |
| Hydropsyche b.     | H. botosaneanui     | 665              | 223  | 200  | 187  | 22  | 15  | 18  |
| Hydropsyche        | H. bulbifera        | 250              | 9    | 52   | 19   | 63  | 106 | 1   |
| Hydropsyche        | H. contubernalis    | 87               | 3    |     | 21   | 63  |     |     |
|                    | H. exocellata       | 6                | 6    |     |     |     |     |     |
|                    | H. instabilis       | 64               | 54   | 7    | 3    |     |     |     |
|                    | H. pellucidula      | 119              | 26   | 72   | 5    | 14  | 2   |     |
| Brachycentridae   | Micrasema spp.     | 2                | 1    |     |     |     | 1    |     |
| Lepidostomatidae  | L. hirtum           | 2                | 2    |     |     |     |     |     |
| Limnephilidae     | L. lunatus          | 1                | 1    |     |     |     |     |     |
| Leptoceridae      | S. viridis          | 1                | 1    |     |     |     |     |     |
Distribution of percentage of trichoptera species are shown in Figure 2. *H. botosaneanui* was found to be the dominant species in station 1, 2 and 3 with 82.59%, 64.31%, 65.61% respectively. In station 4 and 5, *H. bulbifera* was the dominant species with 58.33%, 56.99% respectively. *H. contubernalis* was observed the dominant species with 42.00% in station 6. Additionally, in station 4 and 6, *H. botosaneanui* was found to be the 2th species with 20.37% and 12.00% respectively.

In spring, the mean abundance (1082 ind./m²) was higher than in other seasons (Table 5).

Table 6. Seasonal distribution of Trichoptera larvae (ind./m²)

| Family                | Taxa                  | Spring | Summer | Autumn |
|-----------------------|-----------------------|--------|--------|--------|
| Rhyacophilidae        | *R. nubila*           | 11     | 2      |        |
|                       | *Rhyacophila spp.*    | 2      |        |        |
| Hydroptilidae         | *Hydroptila spp.*     |        | 3      |        |
| Psychomyiidae         | *P. pusilla*          | 2      | 2      |        |
| Hydropsychidae        | *C. lepida*           | 4      |        |        |
|                       | *H. botosaneanui*     | 665    |        |        |
|                       | *H. bulbifera*        | 187    | 63     |        |
|                       | *H. contubernalis*    | 28     | 2      | 57     |
|                       | *H. exocellata*       |        |        | 6      |
|                       | *H. instabilis*       | 64     |        |        |
|                       | *H. pellucidula*      | 114    |        | 5      |
| Brachycentridae       | *Micrasema spp.*      | 2      |        |        |
| Lepidostomatidae      | *L. hirtum*           | 2      |        |        |
| Limnephilidae         | *L. lunatus*          | 1      |        |        |
| Leptoceridae          | *S. viridis*          | 1      |        |        |
Figure 2. Composition of Trichoptera species according to the stations

**Discussion**

As a result of the study, 15 taxa belonging to Trichoptera order were determined in Araç Creek (Turkey). According to previous studies, Hydropsychidae is regarded as a very tolerant family all over the world, with species being segregated within different water quality characteristics along the river (Bonada et al. 2004; Edington & Hildrew, 1981). Hydropsychidae (97.71%) was the main families found in our study.

Pirvu & Pacioglu (2012) reported that the caddisflies reflect a strong affinity for high and low altitude sites, as for pristine and polluted areas of the river. However, Skuja & Spuņģis (2010) state that the abundance of caddisflies varied along the stream continuum (longitudinal gradient) and the abundance was low in the upper altitudes, high in the middle altitudes, and varied within a wide range in the lower altitudes.

The station sequence of the abundance of trichopteran larvae in this study was as follows; 2.> 3.> 1.> 5.> 4.> 6. The largest number of caddisfly larvae were sampled at Station 2, followed by Station 3 while the least number of larvae were collected at station 6. Station 6 is defined as the section of the Araç Creek flowing through the south of Nafıskalar village of Safranbolu district, Karabük. This sampling site is still being strongly influenced by human-induced effects such as continuous agricultural effluents, domestic waste. In addition, this station consists of large rocks and stagnant waters at which the flow rate decreases and the temperature is higher in all seasons than in the other stations. Schmera & Eros (2004) indicated that the combined effect of season, stream order and riverbed morphology showed a significant influence on caddisfly assemblages.
In the studied river the highest number of trichopteran larvae was noted in the samples collected in spring. The life cycle of the species is the main reason for the increase in the number of individuals in the spring (Demirsoy, 1996). Similarly, in the study done by Van den Brink et al. (2013), trichopteran larvae were the most numerous in the early spring. In the spring samples, the greater variety and abundance of Hydropsychiidae was noted in comparison with the other seasons samples.

The studies showed that physical and chemical parameters of environmental such as hydrology, geographical location, climatic factors and physicochemical variables of water are factors which influence the composition of trichopteran larvae (Skuja & Spungis, 2010; Lock & Goethals, 2012). Recent researches, have reported that water temperature, dissolved oxygen, altitude, depth, flow rate and suspended sediment have an impact on trichopteran density (Hughes, 2006; Pirvu & Pacioglu, 2012; Rogowski & Stewart, 2016; Zeybek & Koşal Şahin, 2016; Hasmi et al. 2017). Abundance of Trichoptera is affected easily by dissolved oxygen fluctuation, due to the fact that tricopera is gill-breathing insects (Narangarvuu et al., 2015). In our study, we observed a correlation between trichopteran density and water temperature. Water temperature is an important factor in distribution of Trichoptera larvae (Urbanič, 2006). It is also known that larval development of trichoptera species is affected by the temperature alterations due to hydroelectric power production (Frutiger, 2004).

In our study, conductivity is lower in the first three stations (2, 3 and 1.station) where abundance is highest compared to other stations. Caddisflies also did not tolerate high conductivities and were hardly found at conductivities above 1000 mS.cm⁻¹ (Lock & Goethals, 2012).

Conclusions
As a result of this work, 15 taxa belonging to 9 genera of 8 families (Brachycentridae, Hydropsychiidae, Hydrotiilidae, Lepidostomatidae, Leptoceridae, Limnephilidae, Psychomyiidae, Rhyacophilidae) were identified in 6 stations of Araç Creek. The highest abundance of trichoptera larvae were dominant in the first 3 stations, whereas lower abundance were detected in stations 4 and 5, and that the lowest abundance of trichopteran larvae was detected in station 6.

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