Diversity of Hoverfly (Diptera: Syrphidae) Communities in Different Habitat Types in Zanjan Province, Iran

Masumeh Naderloo and Shahrokh Pashaei Rad

Department of Zoology, Faculty of Biological Science, Shahid Beheshti University, G.C., Tehran, Iran

Correspondence should be addressed to Masumeh Naderloo; ma.naderlu@gmail.com

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The diversity of hoverfly communities was studied in four different habitat types (river side, woodland, fruit garden, and rice field) in the years of 2008 and 2009. Adult hoverflies were collected from different habitats in Zanjan province. A total of 31 species with 750 individuals of hoverflies were collected, among which *Sphaerophoria scripta* (Linnaeus), *Eristalis arbustorum* (Linnaeus) and *Eristalis tenax* (Linnaeus) were found to be the most abundant. Records from these four sites were used in the diversity analysis.

The results indicated that river side and rice field showed the highest and lowest degree of species richness and species diversity. Also, riverside and rice field showed the highest and lowest species evenness, respectively.

1. Introduction

The Syrphidae family, commonly named hoverflies or flower flies, comprises almost 6000 species worldwide and is one of the largest families of Diptera [1]. The adults feed on nectar and pollen of flowering plants. They are considered an important group of insects in agriculture and play a major role as pollinators [2].

While almost all the adult hoverflies feed on pollen or nectar, Syrphid larvae show heterogeneous alimentary habits. Larval feeding modes of Syrphidae include phytophagous (*Eumerus* Meigen and *Merodon* Meigen), mycetophagous (*Celosia* Meigen), saprophagous (most Milesiinae), and zoophagous (*Syrphinae* and *Pipizini*). Aphidophagous hoverflies are important as biological control agents of various aphis [2].

Hoverflies can be found everywhere except in dry area. Each species tends to prefer a certain type of habitat and is limited to a distinct range within the country. So adult hoverflies can be collected where they feed on flowers, some in places where they oviposit and where they hover in sunlight or rest on foliage [3].

Because the Syrphidae larvae can be found in a broad range of land cover types, and the adults are mostly found in areas with flowers, a very heterogeneous land cover type will contain most of the (a) biotic factors needed by the majority of the hoverflies. This will imply that, when the heterogeneity of the land cover type will increase, this will have a positive effect on the biodiversity of the hoverflies. Due to dependence on flowers in their adult stage areas with a large amount of different flowers (mostly of the Umbelliferae family) will increase locally the hover flies species diversity. The majority of the hoverflies can be found within diverse habitats like forests, woodlands, marches, bogs, gardens peat land and residential areas [4]. Due to highly diversified habitat requirements of their larvae hoverflies are particularly negatively affected by reduction in landscape diversity. They can function as good biological indicators of environmental stress and of loss of landscape diversity. Heterogeneous land cover types will increase hoverflies species [5]. In general, insect diversity is highest in habitats with the most plant diversity and is lowest in shrub, grass, and open areas [6].

Because hover flies provide important ecological services for crops and native wild plant species in many ecosystems of
the world and as biological control agents against pests, their conservation is essential to sustain the productivity of natural and agricultural landscapes [7].

The aim of this study was to collect information on the current status of hover flies in four different habitat types (River side, Woodland, Fruit garden, and Rice field). The specific objectives were to characterize hover fly assemblages (abundance, species richness and diversity) in four different habitat types that had small-scale vegetation type patterns.

2. Materials and Methods

2.1. Study area. Zanjan province, in northwest of Iran, is located in 35°35' to 37°15' N, 47°15' to 49°25' E with varying altitude from 270 m to 3400 m. This region has a highland climate characterized by cold snowy weather in the mountains and moderate climate in the plains in winter time. In the summers, the weather is warm. The average maximum temperature of Zanjan is around 27°C, whereas the average minimum temperature stands at -19°C. Meanwhile, the temperature rises to 32°C on hot days, whereas it drops to -27°C below zero on icy days. The average annual rainfall in the first month of spring stands at 72 millimeters, while in the second month of summer, it slips to a meager 3.6 mm. The rate of humidity in the morning stands by average at 74% and at noon at 43%.

2.2. Sampling Method. In order to study diversity of hoverflies in four different habitat types (river side, woodland, fruit garden, and rice field), adult specimens were collected with sweep net in different periods between May and September 2008-2009. Sampling was carried out at the same time of the day throughout the survey, 8–12 a.m. in spring and summer. The collected materials were determined by different keys especially Stubbs and Falk [3] and Bei-Bienko [8]. The identified samples were sent to Dr. Barkalov (Siberian Zoological Museum) and were confirmed. Geographical characteristics of sampling stations were determined by GPS (Table 1).

2.3. Data Analysis. For data analysis, indices of diversity, evenness, and species richness of hoverflies were assessed for each habitat type, and calculated using Ecological Methodology software [9]. If the number of individuals in different habitats was the same, we were able to calculate species richness by direct counting. But since the number of individuals was not the same in different habitats, therefore we generated an average species accumulation curve, based on 160 randomizations, and calculated rarefied species richness at equal sampling effort (number of samples) among sites (“rarefied richness” [10]). Rarefaction is a statistical method for estimating the number of species expected in a random sample of individuals taken from a collection. So we used the same curves to estimate the extrapolated total species richness, using a Michaelis-Menten equation (“extrapolated richness” [11]). The similarity of species composition between habitat types (Bray-Curtis similarity with square root transformation) was analyzed with Cluster analysis using Past 1.88 software [12].

### Table 1: Geographical and Vegetation characteristics of sampling stations.

| Locality       | Vegetation                          | Latitude  | Longitude | Altitude |
|----------------|-------------------------------------|-----------|-----------|----------|
| River side     | Shrub and grass habitats around Zanjanrood River | 36°38'N  | 48°32'E  | 1637 m   |
| Woodland       | Almost Salix trees near Taham dam    | 36°47'N  | 48°33'E  | 1875 m   |
| Rice field     | Rice field and around grassland     | 36°49'N  | 49°05'E  | 350 m    |
| Fruit garden   | Apricot and apple trees             | 36°16'N  | 48°42'E  | 2015 m   |

![Figure 1](image-url)  
**Figure 1:** Species richness curves of hoverfly communities in four different habitat types.

3. Results

In total, 750 individuals of 31 species belonging to 16 genera from eight tribes and two subfamilies of hoverflies were recorded in four different habitat types in the studied period in 2008-2009. The hoverflies list and their abundance are presented in Table 2. The members of the subfamily Syrphinae were in greater abundance (459 individuals) than members of Milesideae (291 individuals) in the overall study period.

The three most abundant species are *Sphaerophoria scripta* (27.2%), *Eristalis arbutorum* (12.5%), and *Eristalis tenax* (11%). The greatest number of individuals of *Sphaerophoria scripta* occurred in rice field with 71 individuals, while most of *Eristalis arbutorum* were found in the fruit garden and woodland with 38 and 31 individuals, respectively.

The diversity of hoverfly communities in four different habitat types in Zanjan province is presented in Table 3. The river side has the greatest species number (19 species) and the rice field has the least (10 species). The river side has the greatest individual number (210 individuals); the rice field has the least individual number (164 individuals). Rarefaction method was used for comparison of species richness, as Figure 1 showed in spatial scale; based on 160 randomizations, river side and rice field showed the highest and lowest species richness, respectively. The Shannon-Wiener diversity index was calculated for different habitats. As Figure 2 showed the river side has the highest diversity index. Finally Simpson evenness index calculated. The evenness index is very high in
Table 2: List of Syrphidae species in different habitat types in Zanjan province with general trophic level of larvae.

| Species                          | River side | Woodland | Fruit garden | Rice field | Larval trophic category         |
|----------------------------------|------------|----------|--------------|------------|--------------------------------|
| **Subfamily Milesiinae**         |            |          |              |            |                                |
| Eristalis arbusorum (Linnaeus)   | 25         | 31       | 38           | 0          | Aquatic saprophagous            |
| Eristalis tenax (Linnaeus)       | 28         | 21       | 34           | 0          | Aquatic saprophagous            |
| Eristalis similis Fallen         | 2          | 0        | 0            | 0          | Aquatic saprophagous            |
| Eristalinus megacephalus (Rossi) | 1          | 0        | 0            | 0          | Aquatic saprophagous            |
| Eristalinus sepulchralis (Linnaeus) | 15       | 0        | 0            | 0          | Aquatic saprophagous            |
| Eristalinus aeneus (Scopoli)     | 9          | 0        | 4            | 0          | Aquatic saprophagous            |
| Eristalinus taneniops (Wiedemann) | 2          | 2        | 0            | 0          | Aquatic saprophagous            |
| Helophilus continuaus Loew       | 1          | 0        | 0            | 0          | Aquatic saprophagous            |
| Eumerus strigatus (Fallen)       | 4          | 2        | 0            | 0          | Aquatic saprophagous            |
| Eumerus sogdianus Stackelberg    | 5          | 3        | 0            | 0          | Aquatic saprophagous            |
| Syritta pipiens (Linnaeus)       | 15         | 12       | 17           | 0          | Terrestrial saprophagous        |
| Pipizella divici (Goeldlin)      | 12         | 0        | 2            | 0          | Predator                        |
| **Subfamily Syrphinae**          |            |          |              |            |                                |
| Neoasciapodagrca (Fabricius)     | 6          | 0        | 0            | 0          | Semi-aquatic                    |
| Paragus quadrifasciatus Meigen   | 0          | 0        | 3            | 2          | Predator                        |
| Paragus compeditus (Wiedemann)   | 0          | 0        | 0            | 7          | Predator                        |
| Paragus abrogans (Goeldlin)      | 0          | 0        | 0            | 3          | Predator                        |
| Paragus bicolor (Fabricius)      | 6          | 3        | 5            | 0          | Predator                        |
| Paragus albifrons (Fallen)       | 0          | 0        | 0            | 1          | Predator                        |
| Ischiodon scutellaris (Fabricius) | 0          | 0        | 0            | 7          | Predator                        |
| Scaeva pyrastris (Linnaeus)      | 0          | 0        | 1            | 0          | Predator                        |
| Scaeva albamaculata (Macquart)   | 0          | 2        | 0            | 0          | Predator                        |
| Sphaerophoria scripta (Linnaeus) | 31         | 44       | 58           | 69         | Predator                        |
| Sphaerophoria turkmenica Bankowska | 0       | 5        | 12           | 0          | Predator                        |
| Sphaerophoria rappelli (Wiedemann) | 4         | 0        | 2            | 29         | Predator                        |
| Euspeodes corolla (Fabricius)    | 21         | 14       | 8            | 20         | Predator                        |
| Euspeodes nuba (Wiedemann)       | 0          | 17       | 0            | 0          | Predator                        |
| Meliscavea auricollii (Meigen)   | 0          | 1        | 0            | 0          | Predator                        |
| Spazigaster ambulans (Fabricius) | 0          | 2        | 0            | 0          | Predator                        |
| Melanostoma mellinum (Linnaeus)  | 8          | 0        | 5            | 19         | Predator                        |
| Episyphus baleatus (De Geer)     | 18         | 18       | 9            | 15         | Predator                        |
| Platyccherus sp (Lepeletier and Serville) | 0        | 0        | 1            | 0          | Predator                        |

Table 3: Diversity of hoverfly communities in four different habitat types in Zanjan province.

| Habitat types | Species number (S) | Individual number (N) | Species richness index $E (Sn)$ | Evenness index $E (1/D)$ | Diversity index $(H')$ |
|---------------|--------------------|-----------------------|---------------------------------|-------------------------|------------------------|
| River side    | 19                 | 210                   | 18.4                            | 0.593                   | 3.695                  |
| Woodland      | 15                 | 177                   | 14.86                           | 0.48                    | 3.13                   |
| Fruit garden  | 15                 | 199                   | 14.4                            | 0.398                   | 2.948                  |
| Rice field    | 10                 | 164                   | 9.97                            | 0.397                   | 2.4                    |

The high evenness index of the river side leads to the high diversity index. The similarity of hoverflies communities between habitats is displayed in Figure 4. Bray-Curtis analysis established that the similarity of hoverflies among habitats was rather different (67%). Figure 4 shows that the similarity of species composition was highest among woodland and fruit garden (84%), and also high between fruit garden and river side (82%). High differences were found between rice field and other habitats, especially with river side (67%).

4. Discussion

Species belonging to the subfamily Syrphinae are abundant species in four different habitat types in the studied area, and with 19 species have the most diversity. The larvae of all the
species collected from the subfamily Syrphinae were aphidophagous whereas all those from the subfamily Milesiinae except Pipizella divicoi were saprophagous. The abundance of aphidophagous species was greater than that of saprophagous species in this study. It was expected because some parts of the studying habitats were agriculture ecosystem and garden. The abundance of any species in a specific habitat and specific interval of time is related to availability of breeding places and hosts. Most of members of Milesiinae breed in marshes, wettish places, and rotting materials [7]. Since the Syrphinae are entirely aphidophagous, they lay eggs near or in the aphid colonies on the plants. Most of aphid species in the study habitats of Zanjan province appeared in May and June, suggesting that larval diet is also very important in determining population dynamics of aphidophagous species. The result indicated that in the study areas the more abundant species are Sphaerophoria script, Eristalis arbustorum, and Eristalis tenax. They are widely distributed and active in most seasons, and have long-flight period. These species have adapted to a wide range of geographic patterns, therefore they could be considered as the most successful hoverflies species [2]. Sphaerophoria script is more abundant in rice field because this species has aphidophagous larvae. Predatory taxa were much more in corps and can be related to the occurrence of high densities of aphids population in fields [13]. The rice field consists of very simple vegetations, mostly rice bunches. The less diversity of vegetation results in less diversity of hoverflies. Studies show that the more diverse plants are the more diverse pollinator species and insects are [8]. The fruit garden has fewer hoverfly species than the river side. River side has more species than the woodland. Rice field has the least species number. Living environment of river side is no homogeneous with a variety of land cover types in the intermediate procession. The river side has the greatest abundance of hoverflies and species. The living environment of the river side is diversified with vegetation, shrub, grass, mud and water that attract more hoverflies as they land taking water and feed on flowers. Also, river side is a suitable place for their larvae because 9 species of 19 species which were collected in this area have aquatic and semiaquatic larvae. Large saprophages larvae are mostly restricted to water during their development. Large relative surfaces of water may support larger populations which are less prone to extinction. This may subsequently cause higher species richness in areas with more wetlands [14]. So there is greater insect diversity in the wet sites than in the dry sites. Along the river, shrub and grass with flowering plants also support more hoverflies. The hoverflies usually inhabit in humid areas in forests in high mountains as well as habitats on river banks in forests where flowering plants grow [15]. Also, woodland and fruit garden have high species diversity after river side respectively. The majority of the hoverflies fauna in Atlantic Europe use woodlands as shelter. With an increase in land cover types woody plants and trees will be included, which presumably will lead to an increase in hoverflies species.

A study carried out by Humphrey et al. [16] showed that hoverflies diversity, within pine and spruce diversity forests in the UK, showed a high correlation with landscape complexity. Due to a need for different habitats during their life and the diversity of different larvae situations the diversity of land cover could play a more important role in diversity of hoverflies, so the rice filed is monoculture place and the lack of habitat diversity will lead to a decrease in hoverflies species.
Jeanneret et al. [17] found a similar positive relation between butterflies assemblages and plant species richness.

In addition, the diverse variety of larval development habitats allows occupation of a wide spectrum of forest habitats [18].

This is reflected in the differences in hoverflies fauna composition at the four different habitats.

Romero-Alcaraz and Ávila [19] concluded that habitat heterogeneity at a landscape scale explains the diversity of epigaeic beetles of a Mediterranean ecosystem.

Finally, the research carried out by Magagula and Samways [20] pointed out the positive influence landscape heterogeneity (variety of habitats) has on plant diversity and by this on the coccinellid diversity. The more heterogeneous the landscape is, the higher habitat heterogeneity will be and this could lead to more species diversity [21].

Species composition was dissimilar among habitats, but rather similar between the fruit garden and woodland habitats, and between fruit garden and river side. The hoverfly species compositions between the rice field and other habitats were rather dissimilar. The most aphidophagous hoverflies (164 individuals) were abundant in rice field, so we collected more of them in this place. Aphidophagous species were much in corps and can be related to density of aphid’s population in fields [13]. But the most number of aquatic saprophagous species was found in river side, so there were no aquatic saprophagous species in rice field. Therefore we observed less similarity between river side and rice field. River side was a suitable place for aquatic and semiaquatic hoverflies. High similarity was found between fruit garden and woodland, because the most part of these habitats were woody plants and trees, so the majority of hoverflies uses woodlands as shelter. The increased number of woody plants and trees occurs to increased population of hoverflies, too [16].

Conflict of Interests
The authors declare that there is no conflict of interests regarding the publication of this paper.

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