Abstract: The current study were carried out to identify of five species belong to the flower fly family Syrphidae, depending on male genitilia. They included *Episyrphus balteatus* De Geer, 1776; *Eupeodes corollae* Fabricius, 1794; *Sphaerophoria scripta* Linnaeus, 1758; *Eristalinus aeneus* Scopoli, 1763; *Eristalis tenax* Linnaeus, 1758, from some Basrah province.

Keywords: Classification, Insect, Diptera, Syrphidae, Iraq.

Introduction

The family Syrphidae belongs to the order Diptera, called Hoverflies or flower Flies (Hassan *et al.*, 2019). It spreads in most regions of the world and has about 180 genera and 6000 species (Thompson, 2013; Ghorpadé, 2014). They are characterized by bright colors (Ross, 1948). They feed on pollen and nectar, so they are important as pollinators (Rotheray & Gilbert, 1999). Many species of Syrphidae mimics some insects of the Vespidae & Apoidae (Hymenoptera), so they can escape from the predators (Golding *et al.*, 2005). Hennig (2011) reported that *Eristalis tenax* and *Episyrphus balteatus* are dominant of some plant species such as *Chrysanthemum* sp. and *Anchusa* sp. on the other hand, the rat-tailed larvae of *Eristalis* sometime internally infest man when they drink contaminated water containing the eggs or young larvae (Coe, 1953). Entwistle & Dixon (1989) found that fly larvae of *Episyrphus balteatus* are important predators in regulating the numerical density of Aphids.

Some studies have indicated that larvae of some species of this family are predators for other insects, such as Aphids and Scale insects. Bigot (1892) published a catalogue of Indian Syrphid flies. Telford (1970) identified 27 species from northern Mexico that belong to the genus *Eristalis* Latreille. Thompson (2003) described new genus and species of flower flies from the Australian, Biotic region *Eristalis resolutus* Walker, *Eristalis rhina* Thompson. Saribiyik (2003) described 52 species belonging to two subfamilies (Syrphinae and Milesiinae) in Turkey. Steyskal & Bialy (1967) listed 47 species in the Egyptian fauna. Abdul-Rassoul (1976) recorded two species *Tubifera aenea* (Sco.) and *T. tenax* (L.) in Iraq. Mohamed & Abdullah (1989) recorded *Syrphus corolla* on pomegranate aphids in Mosel, Iraq. The current study aims to identify species of flower flies depending on male genitalia at different regions of Basrah province.
Materials & Methods

Collection of insects

Samples were collected by using insect collecting net to capture the flies on the flowers or that hovering in the air near the flowers, at different regions (Qurna, Madinah, Aldiyr, Haritha, Shatt Al Arab, and Abu Al-Khaseeb) of Basrah province, Iraq from 1st October 2017 to 15 September 2018.

Preparation of microscopic slides

For the purpose of studying some characteristics of flower flies, models of male adult insects selected and cleaned with a fine brush to remove the suspended parts on the body; some parts of the insect isolated by separating the organ to be studied under the dissection microscope, then placed in 20% KOH solution for 24 hours to obtain the desired transparency, and then washed by distilled water. After that the samples were passed through ascending concentrations of alcohol 50-70-90%, respectively for two minutes each time. The dissected parts were mounted on microscopic slides and added xylol and canada balsam with arranging the parts correctly and then covered with the cover slide, All slides were placed on the hot plate to remove the air bubbles in the medium. The illustrations were drawn by the Lucida camera and the measurements were taken by using the ocular micrometer in the microscope after compared with the phase micrometer (Wallis, 2005). The flower flies were identified different taxonomical keys were used (Coe, 1953; Curran, 1965; Daniel & Drew, 1976; Thompson, 1997).

Results

**Episyrphus balteatus De Geer, 1776**

Description of Male terminalia: (Fig. 1)

Ninth tergites nearly C formed, brownness, with short black bristles. Anal cerci cannular, brownness lightly recurved internally its surface coated with short dark brown bristles. Stylus oval shaped and yellowish, its outer surface covered with short light brown hair. Adages light brown to yellow colour its length (0.82-0.86) mm, its base is dark brown and its front face looks like a knot.

**Eupeodes corollae Fabricius, 1794**

Male terminalia: (Fig. 2)

Ninth tergite dome formed, brown, with very little dense of short brown hairs. Anal cerci cannula formed, brown, with slightly acetabular internal margin, its surface coated with moderate dense short brown hairs. Stylus falcate out ward, dark brown, its internal margin with very little dense short brown spines and therefore the remainder of the surface coated with moderately dense short brown hairs. Adages brown, (1.28-1.30) mm length, its base elongated oval formed, brown and its front hook like formed, brown.

**Sphaerophoria scripta Linnaeus, 1758**

Male terminalia: (Fig. 3)

Ninth tergite dome formed, brown, with short, brownness hairs. Anal cerci square formed, brownness, with a hook like Extension at internal top margin, its internal margin coated with extremely dense, of short, black spines and the margin of this extension coated with short, brown hairs. Stylus broad, nearly rectangular formed,
Fig. (1): Male terminalia of *Episyrphus balteatus*.

A- The ninth abdominal ring of the male, B- Adages. Abbreviations: 1- Tergum nine, 2- Anal cerci, 3- Stylus. Scale bar: A=0.5mm, B=0.64 mm.

Fig. (2): Male terminalia of *Eupeodes corolla*.

A- The ninth abdominal ring of the male, B- Adages. Abbreviations: 1- Tergum nine, 2- Anal cerci, 3- Stylus. Scale bar: A=0.71, B=0.5mm.

Brown, its top margin coated with extremely dense long, of sunshine brown hairs, and also the remainder of the surface with short, brownness hairs. Adages piker formed, brown, (1.17-2.00) mm length; its base elongated rectangular formed, with slightly cupulate at basal lateral margin and spherical shaped.

*Eristalinus aeneus* Scopoli, 1763

Male terminalia: (Fig. 4)

Ninth tergite brown, lined with moderately dense, short brownness hairs, its anterior margin bowl-shaped, whereas its posterior margin infolded as inverted U letter formed. Anal cerci nearly cannular formed, brown, its posterior margin rounded, its whole surface lined with long brownness hairs. Stylus light brown-yellow, its top outer margin slightly bowl-shaped, and its internal basal with dense thick short black bristles. Adages brown-yellow, (1.80-1.85) mm in length, its base rounded, moderately sclerotized and its front terribly short, rounded sort of a tiny projection.
Fig. (3): Male terminalia of *Sphaerophoria scripta*.
A) The ninth abdominal ring of the male (B) Adages. Abbreviations: 1- Tergum nine, 2- Anal cerci, 3- Stylus. Scale bar: A=1 mm, B=1.18 mm.

Fig. (4): Male terminalia of *Eristalinus aeneus*.
(A) The ninth abdominal ring of the male (B) Adages. Abbreviations: 1- Tergum nine, 2- Anal cerci, 3- Stylus. Scale bar: A & B= 1 mm.

*Earistalis tenax* Linnaeus, 1758

Male terminalia: (fig. 5)
Ninth tergite dark, its anterior margin intrus, with extremely concavity posterior margin. Anal cerci oval formed, brown-yellow, with an outsized area between its terminal ends, its dorsal surface coated with dense, long light brown-yellow hairs. Stylus oval formed, and tapering top surface with high dense of short dark brown-black bristles, the rest surface with moderate densely long brown hairs. Adages brown light-brown, (1.55-1.60) mm length; its base curved, slightly sclerotized and its front nearly cannula formed, slightly sclerotize.
Fig. (5): Male terminalia of *Earistalis tenax*.

A - The ninth abdominal ring of the male. B - Adages. Abbreviations: 1 - Tergum nine, 2 - Anal cerci, 3 - Stylus. Scale bar: A & B = 1 mm.

**Discussion**

The results of this research indicate that there is a diverse fauna of Syrphidae in Basrah province, and it was expected that some other species still were not discovered. To record new species, more studies should be conducted on this important insect group in Basrah province. This study recorded and identified five species belong to four genera *Episyrphus balteatus*, *Sphaerophoria scripta*, *Eupeodes corollae*, *Earistalis aeneus* and *Earistalis tenax*, depending on the shape and size male genitalia. These species were widely distributed in most of the sampled regions. The larva of many species of hoverflies, particularly subfamily Syrphinae are important predators of aphids and other agricultural pests that can play an important role in the biological control (Müller & Godfrey 1999). Therefore the faunistic surveys on these beneficial insects must be continued in order to determine the species diversity of syrphids in the mentioned province and also other areas of Iraq. Swailem *et al.* (1974) recorded *Earistalis tenax* L. in Mosel, Iraq. Maaroof & Amin (1989) recorded *Metasyrphus corollae* on peach aphids in Mosel. Hussein (2013) recorded two species of Syrphid fly *Metasyrphus taeniops* and *Episyrsphus balteatus* in Al-Qadisiyah. Abdulrazzaak (2014) recorded and identified five species *Episyrsphus balteatus*, *Metasyrphus corollae*, *Syrphus ribessi*, *Sphaerophoria scripta*, *Earistalis arbustorum* in Thi-qar. Al-Saffar & Augul (2015) recorded *Sphaerophoria scripta* in two provinces (Baghdad and Karbala) of Iraq. Kridi (2016) recorded four species, *Sphaerophoria* sp., *Eupeodes* sp., *Earistalis* sp. & *Syrphus* sp. in Misan. Mouhammed (2017) recorded one species of Syrphid fly *Scaeva pyrastrig* in Basrah. Telford(1970) identified 27 species from north Mexico that belong to the genus *Earistalis* based on color pattern, wing veinations and male genitalia. Nayar (1977) described nine species of *Earistalis* in Libya and India depending on the abdominal pale marking. Coe (1953) described species *Sphaerophoria scripta* based on legs which was completely yellow, tergites (2-4 with variable yellow markings), and wing (length
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5.75-7 mm). Wright & Skevington (2013) identified subgenus *Episyrphus* just based on Eye. Subhan & Shah (2016) explained that *Sphaerophoria* could be identified by the mesonotum (lateral yellow margins), facial black median vitta which is very weak.

**Conclusions:**

Five species of flower flies, *Episyrphus balseatus*, *Sphaerophoria scripta*, *Eupeodes corollae*, *Eristalis aeneus* and *Eristalis tenax*, were identified depending on the shape and size male genitalia on Basrah province. They were more abundant in April and October.

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**Conflict of interest:** The authors declare that they have no conflict of interest.

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