In Press, Pre-Proof Annual population dynamics and daily activity rhythm of adult Oriental hornets (*Vespa orientalis*), an important pest of Iranian honeybee (*Apis mellifera* meda) in Ahvaz, Iran

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13 ABSTRACT

The Oriental hornet, Vespa orientalis L. (Hymenoptera: Vespidae) is one of the most 14 important and serious enemies of honeybees. In this study, the annual population dynamics and 15 daily activity rhythm of Oriental hornet were examined, based on the number of adults trapped 16 in an apiary located in Ahvaz (southwest of Iran) during a period of two years (January 2021 to 17 December 2022). Samplings were performed using the box traps available in the market. The 18 bait used in the traps was fresh chicken liver, with the traps checked daily in four time periods. 19 The results revealed that the first overwintering queens (gynes) emerged in March and two 20 population peaks of newly emerged hornet workers occurred during the year, one in July and 21 the other in October. In late November and early December, no adult hornet was trapped. The 22 daily activity rhythm of adult hornets was observed mostly during 9 - 12, almost twice as much 23 as in the afternoon period (12 - 15). The lowest activity was recorded in the evening period and 24 night (6 pm - 9 am). During both years of sampling, the seasonal abundance of adult hornets 25 displayed a significant positive correlation with air temperature and a significant negative 26 correlation with relative humidity. By comparing the result of our findings with other studies 27 performed in the same and different climate zones, it can be hoped to present effective methods 28 to control the population of V. orientalis, especially in areas that have extensive beekeeping. 29

30 Keywords: Bait trap, Khuzestan Province, Population fluctuations, Vespidae.

INTRODUCTION

The Vespidae are a large (more than 5000 species) and cosmopolitan family (Pickett *et al.*, 2004; Aguiar *et al.*, 2013), divided into the subfamilies Polistinae (wasps) and Vespinae. The Vespinae are split into four genera including *Dolichovespula*, *Provespa*, *Vespa* (hornets), and *Vespula* (yellow jackets) (Archer, 2012). Hornets of the genus *Vespa* have 22 species where five of the most important species of this genus include *V. mandarinia*, *V. tropica*, *V. velutina*

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and V. orientalis are distributed at Asia and Oceania regions, while V. orientalis is expanded to 38 north of Africa, Mediterranean regions and across middle-east (Carpenter and Kojima, 1997; 39 Perrard et al., 2013). Vespa crabro (European hornet) is naturally distributed at Europe, around 40 Black sea (Carpenter et al., 2013; Perrard et al., 2013), and later imported to North American 41 countries as a biological control agent to control different lepidopteran, coleopteran, dipteran 42 immatures (Cowan, 1991). Vespa velutina is native of south Asian regions and migrated to 43 other Asian and European countries lately. This Asian hornet was recorded at South Korea in 44 2003 (Kim et al., 2006; Choi et al., 2012), France in 2004 (Haxaire et al., 2006; Villemant et 45 46 al., 2006) and 2012 at Japan (Sakai and Takahashi, 2014; Minoshima et al., 2015) and right now rapidly spreading across the region (Takeuchi et al., 2017). Two species of V. orientalis 47 and V. crabro are present in Iran, the first species is distributed throughout the country except 48 for Mazandaran, Golestan, and Guilan provinces (Caspian coast) and the second species is 49 50 distributed only on the Caspian coast (Ebrahimi and Carpenter, 2012).

Vespa orientalis is a medium-size hornet with the weight of about 250 mg. In the spring, the 51 overwintering mated queens form the annual colonies, usually in underground cavities. During 52 the summer, the queen reproduces rapidly, such that a queen develops a colony of up to 2000 53 individuals including drones and sterile workers, by the beginning of autumn (Ishay, 1976). 54 The sterile workers function as food gathering, cleaning, enlarging nest, and defense (Cappa et 55 al., 2021), while the males attend only to mate with the queens (Cowan, 1991). The young 56 mated females (gynes) will enter diapause during the winter, and as the only overwintering 57 individual of community, they will establish the next year colony (Perez and Aron, 2020). 58

Oriental hornets are general predators (Richards, 1962). In some areas, they are considered a 59 significant agricultural pest, damaging summer fleshy fruits, such as grapes, peaches, dates, 60 figs, pomegranates, and some vegetables (Dvorak, 2006; Glaiim, 2009; Taha, 2014), which may 61 reduce the marketability of agricultural products (Glaiim, 2009; Al-Mahdawi and Al-Kinani, 62 2011; Abdelaal et al., 2014). Oriental hornets also cause direct damage to the trees by chewing 63 the bark of citrus trees and ornamental trees, to use them in the construction of nest walls 64 65 (Havron and Margalith, 1995). They are very aggressive and their venoms usually cause painful reactions and anaphylaxis in people sensitive to stings (Landolt, 1998; Landolt and Wash, 66 67 2000). In some areas, the activity of these hornets may make sensitive people unwilling to leave their house during the summer season (Sackmann et al., 2001; Bacandritsos et al., 2006; 68 69 Sackmann and Corley, 2007).

The relation of native honeybee species (*Apis laboriosa, A. dorsata, A. cerana, A. florea*) and
hornet are very old, as these organisms live together since ancient times and still living together

at oriental regions. These native honeybee species possess perfect defensive behavior (as, shimmering, bee-carpet, heat balling, changed flying strategy, etc.) against these hornets and economic damage is few (Cappa *et al.*, 2021). The problem was aggravated with the introduction of *A. mellifera* at these regions, where this species lack those defensive behaviors against native hornets, and these hornets have become major problem for *A. mellifera* beekeeping (Chantawannakul *et al.*, 2016).

In tropical or subtropical regions, as the ambient temperature rises, the number of various 78 available insects and spiders usually drops, causing increased hunting and more damage to 79 80 honeybee colonies by these invasive hornets. Hornets usually hunt alone by approaching the 81 hive entrance to catch the foraging workers and drones, or by hunting the honeybee individuals 82 around or away from the hives (Baracchi et al., 2010). In some cases, it has been observed that Oriental hornets, in addition to hunting all adult honeybees, enter the hive to feed on all larvae 83 84 and pupae (Papachristoforou et al., 2007; Ebadi and Ahmadi, 2010). Although the hornets are usually considered the secondary pest of honeybees, in some areas, especially tropical and 85 86 subtropical regions, the damage caused by these invasive hornets is so serious that they have recently threaten the beekeeping industry in these regions (Khodairy and Awad, 2013). 87

Living organisms with a wide geographical range are exposed to various weather conditions (Bridle and Hoffmann, 2022), which affects their phenotypic, physiological, biological, and genetic characteristics (Jackson *et al.*, 2020). Oriental hornet has a wide geographical distribution and is the only vespid species found in desert environments (Cohen *et al.*, 2022). This hornet shows appropriate adaptation in extreme climatic regions (Spradbery, 1973; Harris, 1991), and even recent changes in the climate have led to the further spread of this species into central Asia, Europe, and the Americas (Werenkraut *et al.*, 2021).

This study aims to investigate the annual population dynamics and daily activity rhythm of adult Oriental hornets (*V. orientalis*) during two years in the southwest of Iran (Ahvaz city, the capital of Khuzestan province) with very extreme weather conditions (38.46 °C and 25.53% R.H., average summer season).

100 MATERIALS AND METHODS

In order to determine the population fluctuations of adult Oriental hornets, *V. orientalis*, daily samplings were conducted using bait traps during a period of two years (from March 2021 to February 2023), at the Unit of Bee Research of Shahid Chamran University of Ahvaz, Iran (southwest of Iran; 31°20'N, 48°38'E). The monthly average of temperature and relative humidity, during 2021-2023, has been mentioned in Figure 1. The Iranian honeybee *A. mellifera*

meda was comprised of nine colonies, kept in standard Langstroth hives containing 10 frames.The hives were placed at least three meters apart in each direction.

Samplings were performed using the box traps available in the market. Upon encountering the 108 first adult Oriental hornets in the environment, 10 traps were installed at a height of one meter 109 from the ground and near the hives. For this purpose, box traps (30 x 50 cm in size and 30 cm 110 in height) made of wood and metal mesh were used. The bait used in these traps consisted of 111 pieces of fresh chicken liver, which are very attractive for Oriental hornets according to 112 previous studies (Al-Heyari et al, 2016; Karam kiani, unpublished data). The baits were 113 114 refreshed every two days, along with the test. During the sampling period, the number of hornets caught in all traps was counted and recorded daily in four periods (including 9 - 12, 12 - 15, 15 115 - 18, and from 6 pm until 9 am the day after). After counting, the captured hornets were removed 116 from the traps and used in other studies. The ambient temperature and relative humidity were 117 118 recorded by a digital data logger on a daily basis.

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120 Data Analysis

One-way repeated measures analysis of variance was used to determine any differences 121 between the numbers of captured adult hornets within all sampling dates. Factorial two-way 122 analysis of variance was employed to analyze the number of trapped adult hornets in different 123 sampling dates (months of the year), and different daily sampling periods (four different 124 periods), as independent fixed factors. The correlation coefficient test was also utilized to assess 125 a possible linear association between temperature and relative humidity with the annual 126 127 population fluctuations (SPSS, 1998). The Excel software was used to draw the graphs of population changes. 128

130 **RESULTS**

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The oriental hornet, V. orientalis was the only species of hornet encountered during the studyperiod.

The total numbers of captured adult Oriental hornets by 10 traps, during each month (Fig. 1 A & B) and the mean daily numbers of captured adult Oriental hornets by each trap (Figure 1 C & D) are presented. The analyses of data revealed that the abundance of the Oriental hornet changed significantly during the activity period (from March to December) (in 2021: P < 0.001, F_{9, 1.620}= 66.730; in 2022: P < 0.001, F_{9, 1.541}= 68.645). During both sampling years, the first overwintering queens (gynes) appeared in the second half of March (on 16th and 18th March, for two years respectively). The gynes' population continued increasingly until the middle of June.

The sterile workers produced by emerged gynes gradually emerged and we found two population peaks during the year, one in middle July (6.09 ± 0.25 in Jul. 15, 2021; 6.45 ± 0.21 in Jul. 22, 2022) and the other in late September/early October (5.16 ± 0.24 in Sep. 26, 2021;

- 144 5.33 ± 0.24 in Oct. 01, 2022) (Figure 1 C & D).
- With the increase of air temperature in early August (39.4 °C, average monthly), the average density of the hornet population was reduced to a minimum. Then, it again gradually rose and the second peak occurred in late September/early October. The hornet population declined considerably from the second half of November, so that no hornet was captured after late November (Nov. 22, 2021 and Nov. 26, 2022).
- 150 The seasonal population changes of adult hornets displayed a significant positive correlation
- 151 with air temperature (r = 0.468, P < 0.001; r = 0.454, P < 0.001) and a significant negative
- 152 correlation with relative humidity (r = -0.548, P < 0.001; r = -0.598, P < 0.001), respectively,
- 153 for two years (Figure 1).



Figure 1. The total numbers of the captured adult Oriental hornets, *Vespa orientalis* by 10 baits traps, in different months (A & B) and the mean daily number of captured hornets by each trap (C & D), under the natural conditions of Ahvaz, Iran during 2021-2023.

- 158 In both sampling years, the main effects of sampling dates (active months of the year), daily
- sampling periods (four different periods), and their interaction were significant on the number
- 160 of trapped Oriental hornets (Table 1).

Table 1. Two-way ANOVA of the effects of different sampling dates (months of the year; from March to December) and different daily sampling periods (four different periods) on the number of trapped adult Oriental hornet (*Vespa orientalis*), under the natural conditions of Ahvaz, Iran during 2021-2022.

		Sampling year						
Variables		2021			2022			
		F	df	Р	F	df	Р	
Sampling months		291.732	9	< 0.001	330.025	9	< 0.001	
Daily sampling periods		1494.601	3	< 0.001	1698.936	3	< 0.001	
Sampling months×Daily sam	npling	135.611	27	< 0.001	157.338	27	< 0.001	
periods	_							
<i>df</i> residue		1200				1200		

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In all active months (from April to November) of both years, the presence of foraging workers of *V. orientalis* was significantly higher at the beginning of the days (the period 9 - 12) than other periods (P < 0.01 for all months). Thereafter, higher activity was observed in the afternoons (between midday and 15). The least number of hornets were captured in the evenings (15 - 18) and thereafter (from 6 pm until 9 am) (Tables 2 & 3).

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Table 2. Mean $(\pm SE)$ number of captured adult Oriental hornets, *Vespa orientalis* by bait traps, on different sampling dates and different daily sampling periods, under the natural conditions of Ahvaz, Iran during 2021.

Sampling		R	10	ת			
months	9-12	12-15	15-18	18-9	F	af	P
March	arch 0.03 ± 0.03 0.03 ± 0.03		$0.00 \pm$	$0.00 \pm$	0.667	3,	0.574
	Fa	Da	0.00 Ea	0.00 Ca		120	
April	0.38 ± 0.12	0.22 ± 0.08	$0.03 \pm$	$0.06 \pm$	3.879	3,	0.011
	Fa	Dab	0.03 Eb	0.04 Cb		120	
May	3.29 ± 0.20	1.93 ± 0.14	$0.77 \pm$	$0.22 \pm$	82.558	3,	< 0.001
	Fa	Cb	0.13 Dc	0.08 BCc		120	
Jun	11.48 ± 0.62	4.70 ± 0.20	$2.35 \pm$	$0.32 \pm$	206.710	3,	< 0.001
	Da	Bb	0.12 ABc	0.08 BCd		120	
July	27.09 ± 1.32	5.93 ± 0.18	$2.64 \pm$	$0.87 \pm$	324.253	3,	< 0.001
	Aa	Ab	0.13 Ac	0.15 Ac		120	
August	20.25 ± 1.39	$5.70 \pm$	$1.74 \pm$	$0.54 \pm$	158.833	3,	< 0.001
	Ca	0.17Ab	0.27 BCc	0.12 ABc		120	
September	21.93 ± 0.02	5.09 ± 0.13	$1.77 \pm$	$0.38 \pm$	914.193	3,	< 0.001
	BCa	ABb	0.15 BCc	0.08 BCd		120	
October	24.00 ± 1.07	5.83 ± 0.26	$1.38 \pm$	$0.38 \pm$	381.098	3,	< 0.001
	Aba	Ab	0.18 CDc	0.08 BCc		120	
November	7.16 ± 0.93	1.93 ± 0.34	0.03 ± 0.03	0.03 ± 0.03	45.498	3,	< 0.001
	Ea	Cb	Ec	Cc		120	
December	0.03 ± 0.03	0.03 ± 0.03	$0.00 \pm$	$0.00 \pm$	0.667	3,	0.574
	Fa	Da	0.00 Ea	0.00 Ca		120	
F	179.070	188.011	58.253	10.699			
Df	9, 300	9, 300	9,300	9, 300			
Р	< 0.001	< 0.001	< 0.001	< 0.001			

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Means in each row bears the same lower case letter, and means in each column bears the same upper case letter were not significantly different (One-way ANOVA with, post-hoc Tukey HSD; P > 0.05).

Sampling	Daily sampling periods				E	46	D
months	9-12	12-15	15-18	18-9	r	ај	r
March	0.09 ± 0.05	0.06 ± 0.04	$0.00 \pm$	0.00 ± 0.00	1.901	3, 120	0.133
	Fa	Da	0.00 Da	Da			
April	0.41 ± 0.12	0.25 ± 0.09	$0.03 \pm$	0.06 ± 0.04	4.008	3, 120	< 0.004
	Fa	Dab	0.03 Db	Db			
May	3.16 ± 0.22	1.93 ± 0.14	$0.77 \pm$	0.22 ± 0.08	68.038	3, 120	< 0.001
	Fa	Cb	0.13 Cc	BCDc			
Jun	11.96 ± 0.61	4.87 ± 0.17	$2.54 \pm$	0.38 ± 0.08	231.932	3, 120	< 0.001
	Da	Bb	0.12 Ac	BCDd			
July	29.29 ± 1.09	5.58 ± 0.20	$2.77 \pm$	1.09 ± 0.15	543.751	3, 120	< 0.001
	Aa	ABb	0.15 Ac	Ac			
August	19.70 ± 1.36	5.45 ± 0.18	$1.70 \pm$	0.54 ± 0.11	156.301	3, 120	< 0.001
	Ca	ABb	0.27 Bc	Bc			
September	22.45 ± 0.63	5.09 ± 0.14	$1.83 \pm$	0.51 ± 0.10	902.097	3, 120	< 0.001
	BCa	Bb	0.14 Bc	BCd			
October	23.74 ± 1.04	6.00 ± 0.26	$1.64 \pm$	0.61 ± 0.11	383.098	3, 120	< 0.001
	Ba	Ab	0.17 Bc	Bc			
November	7.38 ± 0.94	2.12 ± 0.35	$0.19 \pm$	0.12 ± 0.06	45.097	3, 120	< 0.001
	Ea	Cb	0.07 CDc	CDc			
December	0.09 ± 0.05	0.03 ± 0.03	$0.00 \pm$	0.00 ± 0.00	2.105	3, 120	0.103
	Fa	Da	0.00 Da	Da			
F	210.672	176.222	61.400	14.831			
Df	9, 300	9, 300	9,300	9,300			
Р	< 0.001	< 0.001	< 0.001	< 0.001			

Table 3. Mean $(\pm SE)$ number of captured adult Oriental hornets, *Vespa orientalis* by bait traps, on different sampling dates and different daily sampling periods, under the natural conditions of Ahvaz, Iran during 2022.

170 Means in each row bears the same lower case letter, and means in each column bears the same upper case letter 171 were not significantly different (One-way ANOVA with post-hoc Tukey HSD; P > 0.05).

173 DISCUSSION

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Among natural enemies of Apis mellifera, hornets appear to be most dangerous predators for 174 honeybee colony, which can even lead to complete destruction of hives (Matsuura and Yamane, 175 1990; Power et al., 2022). Our sampling indicated that V. orientalis was the only Vespa species 176 distributed in the studied area. This result is consistent with the previous reports where V. 177 orientalis proved to be more adapted to arid climates, while V. crabro appeared to be more 178 adapted to cold and dry conditions (Lioy et al., 2023). Similarly, Ebrahimi and Carpenter (2012) 179 emphasized that the distribution of both species was completely separated from each other in 180 Iran, so that V. orientalis occurred from the southern slopes of the Alburz Mountains to Persian 181 Gulf, while the distribution of V. crabro was limited between the northern slopes of the Alburz 182 Mountains and the Caspian coasts (Ebrahimi and Carpenter, 2012). Our results, similar to those 183 of Ebrahimi and Carpenter (2012) question the results obtained by Abd-Rabou et al. (2005) 184 185 (quoted by Bagjacik and Samin, 2011) who have previously reported V. crabro in Khuzestan 186 Province.

187 This study found that unlike the climate conditions of the Tel Aviv region, where hornets 188 regulate their flight activity to provide maximum temperature from the environment (Volynchik

et al., 2008), in the Ahvaz region, foraging workers of V. orientalis employ some strategies to 189 reduce the negative effects of high ambient temperature, including dedication of the activity 190 rhythm of foragers to the early hours of the day (9-12) during active season. Generally, it seems 191 that the flight activity rhythm is season dependent and a function of the climatic conditions of 192 the region, so that in cold months of Ahvaz (March, April and December), and in Egypt (Khater 193 et al., 2001; El-Boulok et al., 2019) the activity rhythm of foragers continued until the 194 afternoons (between midday until 15), or even to the evenings (6 pm), in the Minya region of 195 Egypt (Fouad et al., 2021). Despite all these explanations, Volynchik et al. reported that the 196 197 flight activity of Oriental hornets has been more related to the ultraviolet B radiation level than to ambient temperature (Volynchik et al., 2008). 198

199 The lower density of foraging hornets in September is not expected to be due to the population decline of the colonies, and it seems workers spend most time inside the nest, during this period. 200 201 Indeed, Oriental hornets, V. orientalis use some methods so as not to face unfavorable environmental conditions, such as maintenance of colony temperature at around 35°C (not to 202 203 exceed 37°C) in hot region and Dead Sea's environment (Volov et al., 2021). This arises from cooling down the colony, carried out actively by adult hornets by means of evaporating water 204 205 drops and ventilation (Jones and Oldroyd, 2006). This method of lowering the temperature is 206 so effective that the thermal microclimate of the nest, in two different extreme climates, changed only within a narrow range of temperatures (Volov et al., 2021). Under extreme 207 climatic conditions, V. orientalis has also the physiological ability to maintain lipid composition 208 with minimal changes (Volov et al., 2021). 209

Vespa orientalis is a thermophilic species (Taha, 2014; Thakur and Bagga, 2000), and in accordance with our finding, there was a significant positive relationship between seasonal population changes of adult *V. orientalis* and ambient temperature. Indeed, *V. orientalis* is a thermophilic species and its high adaptability to extreme conditions (desert) results in decline in interspecific competition, especially with other species belonging to this genus.

Heat adaptation of living organisms consists of two types: adaptation to humid heat and to dry heat. In the studied area (Ahvaz), both types of weather conditions including dry heat and humid heat occur on different days of summer. Our observations revealed that the number of catches in traps reached minimal values (close to zero) on days with high humidity. It seems that the foraging hornets prefer to stay in the nest during these unfavorable days.

Most studies show that overwintering queens (gynes) appear at the beginning of the year when the weather warms up (Ishay *et al.*, 1974; Chhuneja *et al.*, 2008; Volynchik *et al.*, 2008). During both years of sampling in the studied area, the emergence of overwintering females (gyns)

started from the beginning of the second half of the March (18.9 °C, average monthly) and it 223 was continued until the middle June (37.7 °C, average monthly). These results were consistent 224 with both studies conducted in Egypt (Khater et al., 2001; Taha, 2014). Also, in another study 225 in Egypt, Shoreit (1998) reported that queens were visible from January to May and reached 226 their highest density in March. The sterile workers produced by gynes were gradually increased 227 and formed two population peaks during a year. These results are in agreement with the data 228 obtained by some researchers on the same hornet species in Egypt (Sharkawi, 1964; Shoreit, 229 1998; Gomaa and Abd El-Wahab, 2006; Ibrahim, 2009; Omran et al., 2011) and in India 230 231 (Sharma and Raj, 1988; Sihag, 1992).

The hornet population in the apiary was significantly reduced in August due to the high daily 232 233 temperature (39.4 °C, 26.6% R.H. average monthly). Thereafter, with a relative decline in the ambient temperature in late summer, the population of workers was again increased in late 234 235 September (36.3 °C, 29.15% R.H. average monthly), and reached the peak in middle October (30.8 °C, 26.75% R.H. average monthly). In the fall, with the weather cooling down (late 236 237 November: 23.35 °C, 49.25% R.H.), a significant decline in the population was observed and finally the hornet workers disappeared. Other studies suggested that while the weather cools 238 down in the fall, the queen starts laying eggs that will develop into drones and new queens. The 239 drones will die after mating, and the young fertilized queens go to overwintering (Chhuneja et 240 al., 2008; Volynchik et al., 2008). 241

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243 CONCLUSIONS

244 The results of the present study revealed that the seasonal dynamics of the population and the daily activity of the V. orientalis outside the nest are completely coordinated with the 245 246 environmental conditions. In this study, the flight of queens was firstly observed in middle March and continued until the beginning of June. The peak population of emerged workers 247 248 occurred during July and October. The daily activity rhythm of adult hornets was observed mostly during 9 am-12 noon. Since the present study was carried out in very extreme weather 249 250 conditions, comparing the result of our findings with other studies performed in the same and 251 different weather conditions (Sharkawi, 1964; Sharma and Raj, 1988; Sihag, 1992; Shoreit, 252 1998; Gomaa and Abd El-Wahab, 2006; Chhuneja et al., 2008; Omran et al., 2011), can increase our knowledge about the annual population dynamics and daily activity rhythm of 253 254 adult Oriental hornets. This information, especially the exact time of overwintering queens' appearance and the population peaks of the sterile workers, may be used to better control the 255 256 population of V. orientalis, in areas that have extensive beekeeping.

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430	پویایی جمعیت سالانه و ریتم فعالیت روزانه هورنت های شرقی بالغ (Vespa orientalis) ، آفت
431	مهم زنبور عسل ایرانی (Anis mellifera meda) در اهواز، ایران
132	
433	نرگس کر م کیانے، آر ش ر اسخ، پر ویز شیشیه پر ، و غلامحسین طهماسیے
121	
434	حكيده
135	* *
430 437	زنور هورنت شرقي. (Hymenontera: Vesnidae) Vesna orientalis I) يک از معد ترين و جدي ترين دشمنان
438	ز نور های عسل است در این مطالعه، بویایی جمعیت سالانه و ریتم فعالیت روز آنه هورنت شرقی بر اساس تعداد بالغین
439	کر فتار شده در زنیور ستان و اقع در اهواز (جنوب غربی ایر ان) طی یک دور ه دو ساله (ژانو به 2011 تا دسامیر 2022) گرفتار شده در زنیور ستان و اقع در اهواز (جنوب غربی ایر ان) طی یک دور ه دو ساله (ژانو به 2021 تا دسامیر 2022)
440	مورد بررسی قرار گرفت. نمونه برداری با استفاده از تله های جعبه ای موجود در باز از انجام شد. طعمه مورد استفاده
441	در تله ها جگر مرغ تازه بود که تله ها روز انه در چهار دوره زمانی بررسی می شدند. نتایج نشان داد که اولین ملکه های
442	ز مستان گذران (ژین ها) در ماه مارس ظهور کردند و دو پیک جمعیتی کارگران شاخدار تازه ظهور کرده در طول سال،
443	یکی در ماه جولای و دیگری در اکتبر رخ داد. در اواخر نوامبر و اوایل دسامبر، هیچ هورنت بالغی به دام نیفتاد. ریتم
444	فعالیت روزانه هورنت های بالغ بیشتردر ساعت 9 تا 12، تقریباً دو برابر بیشتر از دوره بعد از ظهر (12-15) مشاهده
445	شد. كمترين ميزان فعاليت در ساعات عصر و شب (6 عصر تا 9 صبح) به ثبت رسيد. در طول هر دو سال نمونهبر داري،
446	فراوانی فصلی هورنتهای بالغ همبستگی مثبت و معنیداری با دمای هوا و همبستگی منفی معنیدار با رطوبت نسبی
447	نشان داد. با مقایسه نتیجه یافته های ما با سایر مطالعات انجام شده در مناطق آب و هوایی مشابه و متفاوت، می توان
448	امیدوار بود که روش های موثری برای کنترل جمعیت V. orientalis به ویژه در مناطقی که زنبورداری کسترده