SOME ECOLOGICAL ASPECTS ON THE STRIPED MEALYBUG *Ferrisia virgata* (COCKERELL) INFESTING ACALYPHA SHRUBS IN QALYUBIYA GOVERNORATE, EGYPT

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**ABSTRACT**

Acalypha shrubs *Acalypha wilkesiana* Mull.(Euphorbiaceae) found to be favorable host for the striped mealybug *Ferrisia virgata* (Cockerell) (Pseudococcidae). This mealybug species is attacked all plant parts and caused considerable damages to this host. Some ecological aspects were carried out on *F. virgata* infesting acalypha shrubs throughout two successive years (2014-2015) and (2015-2016) in Qalyubiya Governorate.

Results obtained showed that population density was more abundant during the second year than the first one, the annual means of total population were 62.02 and 52.01 individuals/leaf, respectively. Also, results revealed that, seasonal abundance of *F. virgata* found to be active from June to January of next year. The population density was reached its maximum activity on October during both years being 123.0 and 145.2 individuals/leaf for the first and second year, respectively. The prevailing main average temperature and relative humidity were ranging between 22.8°C, 24.2°C and 67%, 64% for the 1st and 2nd years, respectively. These conditions seemed to be favorable conditions for insect activity. After this activity period all stages of this species were disappeared from all plant parts. This phenomenon indicate that this mealybug species was overwinter during winter and spring seasons till the next summer. From these findings it could be stated that any control measurements must be early applied during June, at the beginning of activity period of this mealybug species.

INTRODUCTION

During last decade the striped mealybug *Ferrisia virgata* (Cockerell) became the most common pseudococcid species which widely distributed in different localities of Egypt. This mealybug species was recorded for the first time in Egypt infesting acalypha shrubs and ornamental plants in Port Said Governorate (Hosny 1943). This insect is polyphagous and found to attack 203 plant genera of 77 families (Garcia et al 2016). In Egypt *F. virgata* found to attack a wide range of host plants especially ornamental plants and fruit trees. All stages of this mealybug species found to attack all plant parts, leaves, root, branches, fruits and trunk sucking a
large amounts of plant sap then producing honey dew which considered as suitable media for growth of the black sooty mold fungi forming a black layer on leaves which delay photosynthesis and block respiration. Also, this species has the ability to transfer viruses which cause many diseases to some host plants (Franco et al 2009). Acalypha shrub Acalypha wilkesiana Mull. (Euphorbiaceae) is an important ornamental plant in Egypt and found to be a favorable host plant for this mealybug species all over the country. This mealybug species attracted the attentions of many authors in Egypt. They were published several papers on biology, ecology and natural enemies of this insect species i.e. Ammar et al (1979); Attia (1997); Balboul (2003); El-Shazly (2006); El-Batran et al (2015) and Adly et al (2016).

The present studies were conducted to investigate some ecological aspects on F. virgata infesting acalypha shrubs in Qalyubiya Governorate throughout two successive years. These aspects were seasonal fluctuation in population density, number and duration of annual field generations and the effect of four weather factors on the changes in insect population. These aspects could be detected the proper time for application of control measurements against this insect pest.

MATERIAL AND METHODS

These studies were carried out to investigate the seasonal fluctuation in population density and number of annual field generations of the mealybug Ferisia virgata (Cockerell) infesting acalypha shrubs Acalypha wilkesiana Mull. in Qalyubiya Governorate throughout two successive years (2014-2015) and (2015-2016).

Sampling and counting procedures

Five acalypha shrubs of the same age, size, vegetation and height were chosen for sampling procedures at the Faculty of Agriculture, Ain Shams University, Shoubra El-Kheima, Qalyubiya Governorate. No chemical control measures were applied two years before sampling periods as well as during sampling procedures.

Regular samples were taken at half monthly intervals from acalypha shrubs throughout the two successive years. Each sample was consisted of 50 leaves taken randomly (10 leaves/shrub). These samples were kept in polyethylene bags and transferred to the laboratory for inspection using a stereomicroscope. The numbers of alive individual of different developmental stages were sorted and counted. These different developmental stages were 1st, 2nd, 3rd nymphal instars and adult females.

1- Seasonal fluctuations of insect population

Data of half monthly counts were used to calculate some ecological parameters. Mean of total numbers of alive individuals/leaf in each sample were considered as population index for population density. Mean of total numbers of immature stage/leaf were calculated and considered as seasonal activity period of nymphal stage throughout the year. The rate of increase in the population density was calculated by dividing the total number of alive populations in any count over the total numbers of the previous one.

2- Number and duration of annual field generations

Number and duration of annual field generations were estimated on acalypha shrubs in Qalyubiya locality throughout the two years. Data of the half monthly means of count of total population/leaf were used to estimate the number and duration of the annual field generations. These data were worked out according to the methods suggested by Audemard and Milaire (1975) and emended by Jacob (1977). The graphical representations of these data were carried out by using computer software program (Sigmaphot, ver.11).

3- Effects of certain weather factors on the changes of population density

Four main weather factors were selected i.e.; mean minimum, maximum temperature, average temperature and mean percentage of relative humidity. These data were obtained from the nearest Meteorological Station in Qalyubiya belonging to the Central Laboratory for Agricultural Climate (C.L.A.C.), Ministry of Agriculture, Giza, Egypt.

The half monthly means of these main weather factors were calculated. These means were used to investigate the effects of these selected weather factors, two weeks earlier, on the change of population density of F. virgata. Half monthly mean numbers of F. virgata total population were used as dependent factor (Y), while means of half monthly records of main weather factors, two weeks earlier, were used as independent factors, mean minimum temperature (X1); mean maximum temperature (X2); average temperature (X3) and mean percentage of relative humidity (X4).
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Statistical analysis procedures were conducted in two steps, the first one to investigate the effect of each factor separately by applying simple correlation formula and regression coefficient was used as a measure of significance. The second step by applying C-multiplier formula (Fisher, 1950) to investigate the combined effects of the four tested factors as a group on the changes of the population density expressed a percentage of explained variance (E.V.%) and the variance ratio (F value) was used as measure of significance. All calculations were carried out using the computer program (SPSS ver.20).

RESULTS AND DISCUSSION

1- Seasonal fluctuations in population of different developmental stages of *F. virgata* infesting Acalypha Shrubs in Qalyubiya Governorate during two successive years.

Data of the half monthly counts of different developmental stages of *F. virgata* on acalypha shrubs throughout two successive years (2014-2015 and 2015-2016) with corresponding means of main weather factors are given in Tables (1 & 2).

1.1. Seasonal fluctuations of population

Mean of total numbers per leaf of half monthly counts were represented population index for seasonal activity. Results obtained showed that total population was more abundant during second year (2015-2016) than the first one (2014-2015), the annual means of total population were 62.01 and 52.01 individuals/leaf, respectively.

During the first year total insect population was started its activity on 1st June, 2014 with few numbers and increased gradually throughout the successive counts and recorded the highest peak of seasonal abundance on mid October 2014, (123.00 individuals/ leaf). Then total population was decreased gradually throughout the successive counts till 1st January 2015. Afterwards the insect population was totally disappeared till mid-June of next year. This phenomenon indicate that the insect overwinter during winter and spring seasons. Regarding rate of increase of half monthly counts as calculated by dividing the mean of total population for any count by the preceding one showed that the highest value was 8.55 which occurred on 1st July 2014 which followed by another smaller one in mid-August being 3.80.

During the second year the insect population nearly followed the same trend but began to be active on 1st June (15 days later than the first year). Total insect population began with few numbers and increased gradually throughout successive counts and recorded the highest peak of seasonal abundance on 1st October, 2015 (145.20 individuals/leaf). Then insect population was decreased gradually throughout successive counts till 1st January 2016. Afterwards, the insect population was totally disappeared till next June. The rate of increase was recorded two maximum rates on mid-July and mid-August 2015, being 4.57 and 3.29, respectively. From these results it could be stated that seasonal abundance of *F. virgata* found to be active from June to January and reached its maximum activity on October on both years. The prevailing averages of temperature and relative humidity were ranged between 22.8°C to 24.2°C and 67% to 64% for the 1st and 2nd years, respectively. These conditions seemed to be favorable conditions for insect activity.

1.2. Seasonal fluctuations of different developmental stages

-Adult stage

Mean of adult females per leaf of half monthly counts were represented adult stage because this mealybug species is reproduced parthenogenesis under local conditions. During the first season, adult female began to be active since 1st June 2014 and increased gradually in the successive counts and recorded the highest peak as seasonal abundance on mid-October (32.2 females/ leaf). Afterwards, population of adult female decreased gradually in successive count, then disappeared from mid-January till 1st June of the next year.

During the second year, population of adult females followed the same trend, but started to be active on 1st June 2015 (two weeks later than the first year). Also, female population began to be active on mid-June with few numbers and increased gradually in the successive counts and recorded the highest peak on 1st October 2015 (32.2 females/ leaf). Afterwards, population of adult females was decreased gradually in the successive counts then disappeared from mid-January 2016 till the activity period of the next year.
Table 1. Seasonal fluctuations in population of *Ferrisia virgata* different stages infesting acalypha shrubs with corresponding means of main weather factors in Qalyubiya Governorate during 2014-2015

| Dates        | Mean no. of *F. virgata* different stages/ leaf | Rate of increase | Temp. (°C) | R.H.% |
|--------------|-----------------------------------------------|------------------|------------|-------|
|              | 1st instar | 2nd instar | 3rd instar | Total of immature stage | Adults | Total pop. | Max. | Min. | Avg. |
| 15/5/2014    | -          | -          | -          | -          | -      | -          | 31.0 | 17.7 | 24.3 |
| 01/06/2014   | 0.52       | 0.56       | 0.48       | 1.56       | 0.24   | 1.80       | -    | 31.9 | 25.6 |
| 15/06/2014   | 0.20       | 0.34       | 0.26       | 0.80       | 0.30   | 1.10       | 0.61 | 33.1 | 26.6 |
| 01/07/2014   | 2.26       | 2.20       | 2.36       | 6.82       | 2.58   | 9.40       | 8.55 | 33.4 | 27.4 |
| 15/07/2014   | 2.88       | 2.60       | 2.50       | 7.98       | 3.26   | 11.24      | 1.20 | 32.5 | 27.2 |
| 01/08/2014   | 11.02      | 4.86       | 2.64       | 18.52      | 3.14   | 21.66      | 1.93 | 32.9 | 27.9 |
| 15/08/2014   | 33.80      | 18.30      | 23.58      | 75.68      | 6.60   | 82.28      | 3.80 | 35.4 | 27.8 |
| 01/09/2014   | 34.64      | 24.58      | 35.60      | 94.82      | 13.94  | 108.76     | 1.32 | 30.9 | 26.1 |
| 15/09/2014   | 33.54      | 44.22      | 17.90      | 95.66      | 18.36  | 114.02     | 1.05 | 30.5 | 25.7 |
| 01/10/2014   | 46.40      | 31.26      | 13.46      | 91.12      | 31.80  | 122.92     | 1.08 | 27.5 | 22.8 |
| 15/10/2014   | 55.30      | 24.30      | 10.98      | 90.58      | 32.42  | 123.00     | 1.00 | 26.6 | 21.8 |
| 01/11/2014   | 27.06      | 31.26      | 7.10       | 65.42      | 19.56  | 84.98      | 0.69 | 24.8 | 19.8 |
| 15/11/2014   | 19.46      | 16.30      | 7.34       | 43.10      | 8.58   | 51.68      | 0.61 | 21.6 | 16.8 |
| 01/12/2014   | 14.10      | 10.64      | 4.18       | 28.92      | 2.86   | 31.78      | 0.61 | 21.9 | 17.4 |
| 15/12/2014   | 7.90       | 2.64       | 1.34       | 11.88      | 1.58   | 13.46      | 0.42 | 19.5 | 14.0 |
| 01/01/2015   | 1.22       | 0.32       | 0.20       | 1.74       | 0.40   | 2.14       | 0.16 | 18.9 | 13.5 |
| 15/01/2015   | 0          | 0          | 0          | 0          | 0      | 0          | 23.2 | 9.6  | 16.4 |
| 01/02/2015   | 0          | 0          | 0          | 0          | 0      | 0          | 20.6 | 8.3  | 14.4 |
| 15/02/2015   | 0          | 0          | 0          | 0          | 0      | 0          | 19.6 | 8.1  | 13.9 |
| 01/03/2015   | 0          | 0          | 0          | 0          | 0      | 0          | 23.2 | 9.4  | 16.3 |
| 15/03/2015   | 0          | 0          | 0          | 0          | 0      | 0          | 23.6 | 10.4 | 17.0 |
| 01/04/2015   | 0          | 0          | 0          | 0          | 0      | 0          | 23.7 | 11.6 | 17.6 |
| 15/04/2015   | 0          | 0          | 0          | 0          | 0      | 0          | 28.9 | 12.6 | 20.7 |
| 01/05/2015   | 0          | 0          | 0          | 0          | 0      | 0          | 31.5 | 14.0 | 22.8 |
| 15/05/2015   | 0          | 0          | 0          | 0          | 0      | 0          | 31.5 | 15.4 | 23.4 |
| Total        |            |            |            |            |        | 780.22     |       |      |      |
| Mean         |            |            |            |            |        | 52.01      |       |      |      |
Table 2. Seasonal fluctuations in population of *Ferrisia virgata* different stages infesting acalypha shrubs with corresponding means of main weather factors in Qalyubiya Governorate during 2015-2016

| Dates       | Mean no. of *F. virgata* different stages/ leaf | Rate of increase | Temp. (°C) | R.H.% |
|-------------|-----------------------------------------------|------------------|------------|-------|
|             | 1st instar | 2nd instar | 3rd instar | Total of immature stage | Adults | Total pop. | Max. | Min. | Avg. |          |
| 15/05/2015  | 0          | 0          | 0          | 0          | 0      | 0          | -   |      |      | 31.5 | 15.4 | 23.4 | 68   |
| 01/06/2015  | 0.38       | 0.54       | 0.26       | 1.18       | 0.34   | 1.52       | -   | 30.6 | 18.2 | 24.4 | 63    |
| 15/06/2015  | 0.58       | 0.68       | 0.58       | 1.84       | 0.58   | 2.42       | 0.00| 33.5 | 15.5 | 24.5 | 78    |
| 01/07/2015  | 3.46       | 2.86       | 3.18       | 9.50       | 1.56   | 11.06      | 1.59| 34.0 | 14.0 | 24.0 | 78    |
| 15/07/2015  | 11.58      | 6.80       | 3.96       | 22.34      | 5.56   | 27.90      | 4.57| 35.5 | 16.5 | 26.0 | 75    |
| 01/08/2015  | 39.04      | 24.50      | 18.46      | 82.00      | 9.90   | 91.90      | 2.52| 35.2 | 21.1 | 28.2 | 59    |
| 15/08/2015  | 35.86      | 33.50      | 27.90      | 97.26      | 15.86  | 113.12     | 3.29| 36.3 | 18.3 | 27.3 | 77    |
| 01/09/2015  | 42.58      | 41.58      | 31.74      | 111.14     | 19.70  | 130.84     | 1.23| 30.2 | 17.3 | 23.8 | 66    |
| 15/09/2015  | 42.58      | 43.26      | 19.86      | 105.70     | 29.86  | 135.56     | 1.16| 30.0 | 18.4 | 24.2 | 64    |
| 01/10/2015  | 50.60      | 37.90      | 24.50      | 113.00     | 32.16  | 145.16     | 1.04| 30.0 | 19.2 | 24.6 | 70    |
| 15/10/2015  | 37.90      | 19.78      | 17.26      | 74.94      | 24.46  | 99.40      | 1.07| 28.0 | 18.7 | 23.4 | 65    |
| 01/11/2015  | 27.90      | 24.22      | 8.26       | 60.38      | 19.34  | 79.72      | 0.68| 24.3 | 15.9 | 20.1 | 70    |
| 15/11/2015  | 17.46      | 17.90      | 4.12       | 39.48      | 12.46  | 51.94      | 0.80| 23.7 | 12.8 | 18.3 | 76    |
| 01/12/2015  | 13.06      | 7.38       | 2.06       | 22.50      | 4.22   | 26.72      | 0.65| 18.0 | 9.6  | 13.8 | 73    |
| 15/12/2015  | 5.22       | 2.52       | 1.26       | 9.00       | 1.46   | 10.46      | 0.51| 17.8 | 8.5  | 13.2 | 73    |
| 01/01/2016  | 1.12       | 0.74       | 0.46       | 2.32       | 0.24   | 2.56       | 0.39| 18.7 | 8.7  | 13.7 | 65    |
| 15/01/2016  | 0          | 0          | 0          | 0          | 0      | 0          | 0.24| 19.2 | 8.5  | 13.8 | 64    |
| 01/02/2016  | 0          | 0          | 0          | 0          | 0      | 0          | 0   | 21.2 | 7.0  | 14.1 | 71    |
| 15/02/2016  | 0          | 0          | 0          | 0          | 0      | 0          | 0   | 25.2 | 10.0 | 17.6 | 78    |
| 01/03/2016  | 0          | 0          | 0          | 0          | 0      | 0          | 0   | 25.8 | 11.6 | 18.7 | 67    |
| 15/03/2016  | 0          | 0          | 0          | 0          | 0      | 0          | 0   | 22.8 | 10.0 | 16.4 | 63    |
| 01/04/2016  | 0          | 0          | 0          | 0          | 0      | 0          | 0   | 27.6 | 14.3 | 20.9 | 62    |
| 15/04/2016  | 0          | 0          | 0          | 0          | 0      | 0          | 0   | 31.4 | 15.3 | 23.4 | 57    |
| 01/05/2016  | 0          | 0          | 0          | 0          | 0      | 0          | 0   | 32.3 | 15.6 | 23.9 | 63    |
| 15/05/2016  | 0          | 0          | 0          | 0          | 0      | 0          | 0   | 33.0 | 17.8 | 25.4 | 60    |
| **Total**   | **930.28** |            |            |            |        |            |      |      |      |    |
| **Mean**    | **62.02**  |            |            |            |        |            |      |      |      |    |

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Immature stage

Nymphal stage of *F. virgata* has three nymphal instars. Mean total numbers of immature stage per leaf were represented seasonal activity of this mealybug species throughout the year.

During the first year (2014-2015) population of immature stage was began to be active from 1st June and continued till 1st January 2015. Nymphal population was started with few numbers in 1st June and increased gradually in the successive counts and recorded the highest peak of seasonal abundance on mid-September 2014 (95.7 nymphs/leaf). Afterwards, the nymphal population was decreased gradually in the successive counts then disappeared at the end of season of activity on 1st January 2015.

During the second year (2015-2016) population of immature stage was followed the same trend of the first year. Immature stage was started to be active on 1st June 2015 (two weeks later than first year) and continued till 1st January 2016. Total population of immature stage started with few numbers and increased gradually in the successive counts and recorded the highest peak of seasonal abundance on 1st October 2015 (113.0 nymphs/leaf). Afterwards, nymph’s population decreased gradually till the end of seasonal activity on 1st January, 2016.

Nymphal instars

Regarding the activity of the three nymphal instars throughout the activity period of *F. virgata* on acalypha shrubs results showed that the three nymphal instars were recorded in all counts during activity period from June 2014 to January 2015 and disappeared during overwinter period (January- mid May). Population of the three nymphal instars were started with few numbers at the beginning of the activity period and increased gradually during the successive counts and each instar was recorded one peak at seasonal abundance throughout activity period. These peaks were occurred on mid-October for first instar; on mid -September for second instar and on 1st September for the third instar. Mean population densities for these peaks were 55.30, 44.22 and 35.60 nymphs / leaf for 1st, 2nd and 3rd instars, respectively.

During the second year (2015-2016) population of the three nymphal instars was followed the same trend and began to be active from 1st June 2015 to 1st January, 2016 (two weeks later). Also, the population of the three nymphal instars were began with few numbers and increased gradually throughout successive counts and recorded one peak of seasonal abundance for each instar. These peaks were occurred in 1st October; mid-September and 1st September 2015. Means of nymphal population densities for the three instars were 50.60, 43.26 and 31.74 nymphs/leaf, respectively.

From the above mentioned results it could be stated that the different developmental stages of *F. virgata* had one activity period of annually, extended from June to January. While the period from mid-January to next June the nymphal stages were disappeared from leaves of all samples and may moved to other parts of this host to overwinter.

Mean of the half-monthly counts of total immature stage as well as the three nymphal instars recorded one peak of seasonal abundance during the period from 1st September to mid-October 2014 for first year while during the second year from 1st September to 1st October 2015. Mean of main weather factors prevailing during these periods were ranged between 27.8 to 22.8°C and 73% to 67% R.H.% for first year and 27.3 to 24.8°C and 77% to 70% R.H. for second year. Therefore, this period seemed to be the favorable conditions for activity of this mealybug species.

2. Number and duration of annual field generations of *F. virgata* on acalypha shrubs in Qalyubiya Governorate during two successive years

Data of the half monthly counts represented by mean numbers of total population per leaf of acalypha were used to estimate number and duration of annual field generations throughout the two successive seasons (2014-2015) and (2015 – 2016) in Qalyubiya Governorate. The formula proposed by Audemard and Millaire (1975) and emended by Iacob (1977) were applied for the data of each year. Results in Table (3) and graphically illustrated in Figs. (1&2) showed that, during the first year (2014 -2015) the first generation was extended from 1st August to mid October 2014 and lasted 85 days where the highest total population was occurred on mid October 2014 with 123 individuals / leaf. The second generation was elapsed from mid-October to 1st January 2015 and lasted 75 days. Afterwards the population of *F. virgata* completely disappeared till the end of the year.

During the second year (2015-2016) first generation was started from mid-August till mid October 2015 and lasted 80 days. Also, the highest total population was recorded on mid-October with 145.16 individuals/ leaf. The second generation was started from 1st November till mid-January 2016 and lasted 75 days.
Table 3. Durations of *F. virgata* generations in Qalyubiya Governorate on acalypha shrubs during 2014-2015 and 2015-2016

| Generations | Generation period | Generation in days |
|-------------|-------------------|-------------------|
| **2014-2015** |                   |                   |
| 1<sup>st</sup> generation | From 1<sup>st</sup> August till 15<sup>th</sup> October | 85 days |
| 2<sup>nd</sup> generation | From 15<sup>th</sup> October till 1<sup>st</sup> January | 75 days |
| **2015-2016** |                   |                   |
| 1<sup>st</sup> generation | From 15<sup>th</sup> August till 15<sup>th</sup> November | 80 days |
| 2<sup>nd</sup> generation | From 1<sup>st</sup> November till 15<sup>th</sup> January | 75 days |

Fig. 1. Number of *F. virgata* generations on acalypha shrubs at Qalyubiya Governorate 2014 -2015.
Fig. 2. Number of *F. virgata* generations on acalypha shrubs at Qalyubiya Governorate 2015-2016.

Afterwards, the population of *F. virgata* was disappeared on acalypha shrubs until the end of the year.

From the aforementioned results it could be stated that *F. virgata* passed through two overlapping generations on acalypha shrubs under field conditions of Qalyubiya Governorate. Duration of the first generation was ranged between 80-85 days which occurred during summer months. While the second generation was lasted 75 days during autumn. Afterward the population of this mealybug species was disappeared during winter and spring till the summer of next year.

3- Effects of main weather factors on the changes in population density of *F. virgata* on acalypha shrubs in Qalyubiya Governorate during two successive years

Half monthly means of the four main weather factors two weeks earlier, were tested to clarify their simultaneous effects on the changes in population density of *F. virgata* on acalypha shrubs in Qalyubiya Governorate during two successive years (2014-2015) & (2015-2016).

The half monthly mean numbers of total population per leaf represented the population density throughout the main activity periods (from 1st June 2014 to 1st January 2015) and (1st June 2015 to 1st January 2016).

Results of statistical analysis are given in Table (4) for the two years.

- **Effect of mean maximum temperature**
  
  Results showed that this factor had positive insignificant effects on the changes of population density during the two years.

- **Effect of mean minimum temperature**
  
  Results indicated that this factor had positive significant effects on the changes of population density. The correlation coefficient (r) values were 0.589 and 0.677 for first and second years and the unit effect (b) value were 8.71 and 0.65 individuals, respectively.

- **Effect of average temperature**
  
  Results showed that this factor had positive insignificant effects on the changes of population during the two years.

- **Effect of mean percentage of relative humidity**
  
  Results revealed that this factor had positive insignificant effect during 2014-2015. While the same factor had negative insignificant effect during 2015-2016.

- **The combined effects of the four selected factors**
  
  Results of statistical analysis revealed that the four selected weather factors were responsible as a group for 79.2% in the changes of population density of this mealybug species during 2014-2015 year. The “F” value was 14.4 with highly significant at 1% level of probability. While during 2015-2016 the same factors showed insignificant effects.
From these results it could be concluded that the changes in population density of *F. virgata* was mostly related to the combined effects of the four selected factors, two weeks earlier, than each factor separately special during the first year.

**DISCUSSION AND CONCLUSION**

Ecological studies on *Ferrisia virgata* (Cockerell) were carried out on acalypha shrubs in Qalyubiya Governorate throughout two successive years 2014-2015 and 2015-2016. The obtained results revealed the following points:

- Population density of this mealybug species was more abundant during the second year than the first one. The annual averages of total population were 52.01 and 62.02 individuals/leaf on acalypha shrubs during (2014-2015) and (2015-2016), respectively. These results in harmony with those obtained by Nalini (2015) who stated that population density of *F. virgata* was more active during 2009 as compared with 2008 on guava trees in India. He added that this was due to increase of temperature and decrease of relative humidity.

- Seasonal activity in population density of *F. virgata* showed that this mealybug species had main period of activity throughout the two years. This period was extended from June to January of next year. Afterwards, all stages of this species were disappeared from leaves till the next season. This species was overwintered during winter and early spring at any stages probably under park or root of this host or fallen leaves and probably in soil.

These results in agreement with those obtained by Ammar et al (1979) who stated that activity period of *F. virgata* was extended from mid-June to mid-October, afterwards different developmental stages were disappeared from 1st January to 1st June on acalypha shrubs in Giza Governorate.

- Seasonal fluctuation in insect population density of this mealybug species was represented by population index (mean number of alive total population/leaf) of the half monthly counts during the two years. Insect population started its seasonal activity in June and increased gradually in the successive counts. The population density was recorded the highest peak of seasonal abundance on October during both of the two years on acalypha shrubs. The population indexes were 123.0 and 145.2 individuals/leaf for the first and second year, respectively on acalypha shrubs. These results are in harmony with those obtained by Dawood (1971) who stated that *F. virgata* recorded one peak of seasonal abundance on August on dahlia plants in Egypt. Adly et al (2016) stated that population of this mealybug species recorded one peak of seasonal abundance on November on guava trees in Egypt. Also, Shanbhag and Sundaraj (2017) recorded one peak of seasonal abundance on May on sandalwood in Bangalore, India. While, El-Shaly (2006) stated that this mealybug species had two peaks of seasonal abundance on July and September on oleander plants in Giza. Also, Balboul (2003) recorded two peaks of seasonal abundance on guava trees during 1st November and mid-October in Egypt. On the contrary, El-Batran et al (2015) recorded three peaks of seasonal abundance on acalypha shrubs during 2014-2015 and 2015-2016.
peaks of seasonal abundance on lantana shrubs in El-Mansoura, Egypt.
- Rate of increase of insect population density was calculated by (dividing mean numbers of total population for any half monthly counts by the preceding one) this rate was recorded the highest value being 8.55 on 1\textsuperscript{st} July 2014 and 4.57 on mid-July 2015.
- Regarding the seasonal fluctuations of different developmental stages of \textit{F. virgata} on acalypha shrubs throughout both of the two years, results showed that population of adult females during activity periods (June to January) found to be less abundance than immature stage which found to be more dominate stage in all half monthly counts during the two years.
- Adult female stage population were beginning with few numbers at the beginning of activity period. Then increased gradually throughout successive counts and recorded the highest peaks on October during the two years being 32.42 and 32.16 females/leaf on acalypha shrubs.
- Immature stage population was represented by total numbers of the three nymphal instars during the period of activity (June to January) throughout the two years on acalypha. This stage was beginning with few numbers on June and increased gradually in the successive counts, then recorded the highest peaks of seasonal abundance on mid-September on acalypha shrubs during the two years being 95.66 and 113.00 nymphs/leaf.
- From these findings it could be stated that any control measurements must be applied during June at the beginning of activity period of this mealybug species.
- Number and duration of annual field generations of \textit{F. virgata} were estimated during its activity period (June-January). Results showed that this mealybug species was passed throughout two annual overlapping generations. On acalypha shrubs in Qalyubiya Governorate the first generation was extended from August to mid-October or mid-November and duration ranged between 80-85 days; while the second generation elapsed from mid-October or November to January and lasted 75 days. This mealybug species seemed to be overwintered during winter and early spring till the next year at any developmental stages under the bark and root of their hosts on fallen leaves and soil. These results were in agreement with Attia (1997) who recorded two generations for \textit{F. virgata} on lantana and acalypha shrubs in Egypt. Also, Balboul (2003) recorded two generations for their species in Egypt on guava trees.
- \textit{Wunderlich et al} (2013) recorded two generations for \textit{Ferrisia gilli} on grapevine in California. While, \textit{Ammar et al} (1979) recorded three generations for \textit{F. virgata} on acalypha shrubs in Giza Governorate.
- The effect of four selected main weather factors (temperature and % relative humidity, two weeks earlier) on the changes in insect population of \textit{F. virgata} on acalypha shrubs were investigated throughout the two successive years. Results showed that each factor separately had insignificant effects for most selected factors except mean minimum temperature, which had positive significant effects on acalypha shrubs throughout the two successive years. The coefficient values were 0.589 and 0.677 for both years, respectively.
- The combined effects of the four selected factors (maximum, minimum, average temperature and percentage of relative humidity) two weeks earlier showed highly significant effects on the change in population density of the rested insect on acalypha shrubs during 2014-2015. The explained variance was 79.20% and \textit{F} value being 14.4.While the same factors had insignificant effect during the second year.
- These results are in agreement with those obtained by \textit{Ammar et al} (1979) they stated that mean minimum temperature had a positive significant on the change in population density of \textit{F. virgata} on acalypha shrubs in Giza Governorate. They added the combined effects of main weather factors showed highly significant effects and the explained variance was 94.7%. Also, \textit{Attia} (1997) stated that daily means of maximum and minimum temperature showed significant positive correlation with the changes on population density of \textit{F. virgata} on acalypha and lantana shrubs in Egypt.
- \textit{Shanbhag and Sundaraj} (2017) stated that mean maximum temperature and rainfall asserted positive significant effects on the change in population density of \textit{F. virgata} on sandalwood in Bangalora, India. While, both maximum and minimum humidity showed negative significant correlation on population density.

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بعض المظهر البيئي لحشرة البق الدقيقى المخطط (Hemiptera: Coccoidea; Pseudococcidae) شجيرات الأكاليفا في محافظة القليوبية، مصر

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الموجز

تعتبر شجيرات الأكاليفا Acalypha wilkesiana والتي يصيب جميع اجزاء النبات مسببة أضرار. Ferrisia virgata (Cockerell) لبق الفريزيا الدقيقى على شجيرات الأكاليفا خلال عامين متتاليين 2014-2015 و2016. تم دراسة بعض المظهر البيئي لبق الفريزيا الدقيقى على شجيرات الأكاليفا خلال عامين متتاليين 2014-2015. أوضحت النتائج أن كثافة تعداد الحشرة كان أكبر في السنة الثانية للدراسة عن الأولى وكان متوسط التعداد الكلي السنوى 62.02 و52.01 حشرة/ورقة على التوالي. كما أوضحت النتائج أن بق الفريزيا كان متواجد على شجيرات الأكاليفا في الفترة من يونيو حتى نهاية السنة التالية وان أعظم تعداد لها سجل في شهر أكتوبر في سنن الدراسة بـ 123.0 و145.2 حشرة/ورقة على التوالي حيث تزايدت درجات الحرارة ما بين 28.8° و24.2° من وسط الرطوبة النسبية 67–78%. تأثرت الحشرات تماما من على جميع اجزاء النبات مما يوضح ان هذه الحشرة تدخل في بيات في موسم الشتاء والربيع.