



**Mansoura University
Faculty of Agriculture
Economic Entomology Department**

**INFLUENCE OF SUGAR FEEDING TYPES ON SOME MORPHOLOGICAL,
BIOLOGICAL AND PHYSIOLOGICAL CHARACTERISTICS OF HONEY
BEE**

**By
MOHAMED RAMADAN MOHAMED ABD EL-DAYEM**

**Thesis
For Partial Fulfillment of the Requirements
for ph. D. Degree in Agricultural Science
(ECONOMIC ENTOMOLOGY)**

Supervisors By

**Prof. Dr.
Hassan M. Fathy
Prof. of Economic Entomology
Faculty of Agriculture
Mansoura University**

**Prof. Dr.
Adel M. Mazed
Prof. of Economic Entomology
Faculty of Agriculture
Cairo University**

**Prof. Dr.
Emad A. Nafae
Head of Researchers,
Plant Protection Research Institute,
Agricultural Research Center**

**Arab Republic of Egypt
Mansoura University
2019**

ACKNOWLEDGEMENT

I would like to express my grateful thanks to **ALLAH**, who give me life, health and science.

First and foremost, I would like to express my deepest gratitude and special thanks to **Prof. Dr. Hassan Mohamed Fathy**, Professor of Economic Entomology and Apiculture, Economic Entomology Department, Faculty of Agriculture, Mansoura University, for his supervision his valuable guidance, study planning and finally his helpful criticizing of manuscript.

My sincere gratitude to **Prof. Dr. Adel Mahmoud Mazed**, Professor of Economic Entomology, Economic Entomology and pesticides Department, Faculty of Agriculture, Cairo University, for suggesting the subject, reviewing the manuscript, his valuable guidance.

My thanks are also extended to **Dr. Emad Ahmed Abd El hameed Nafae**, Professor of Bee Research Department, Plant Protection Research Institute, Agricultural Research Center, Dokki, Giza for his supervision and encouragement.

I am fully indebted to all staff members of Economic Entomology Departments, Faculty of Agriculture, Mansoura University and all staff members of Bee Research Department Plant Protection Research Institute, Agricultural Research Center, Dokki, Giza for their cooperation and continuous help for their cooperation and encouragement.

My thanks are also extended to Dr. Ahmed kamel and Dr. Mohamed Hashish, Members of Microbiological & Biochemistry laboratory at Apiculture Department, Dokki, Giza for their cooperation and continuous help.

Finally, I wish to express my deepest thanks to all members of my family for their blessing, compassion and encouragement.

CONTENTS	Pag.
I- INTRODUCTION	1
II- REVIEW OF LITERATURE	3
2. Effect of artificial feeding on:	3
2.1 Morphological characteristics	3
2.2 Biological characteristics	10
2.3 Physiological characteristics	16
III- MATERIALS AND METHODS	22
3.1 Morphological characteristics	22
3.1.1 Workers	22
3.1.1.1 Asymmetry of wing venation.	22
3.1.1.2 Determine of workers weight.	24
3.1.2 Drones.	25
3.1.2.1 Asymmetry of wing venation.	25
3.1.2.2 Determine of drones weight.	25
3.1.2.3 Determine of drones thorax width.	25
3.1.3 Queens	26
3.1.3.1 Queens rearing.	26
3.1.3.3 Queens weight.	26
3.1.3.4 Number of ovarioles	27
3.1.3.5 Diameter of the spermatheca.	27
3.1.3.6 Thorax width	28
3.2 Biological characteristics	28
3.2.1 Workers	28
3.2.1.1 Activity of colonies in rearing workers brood.	28
3.2.1.2 Longevity of honey bee workers.	28
3.2.1.3 Hoarding behavior of honey bee workers.	29
3.2.1.4 Hygienic behavior of honey bee workers.	29
3.2.2 Drones	30
3.2.2.1 Activity of colonies in rearing drones brood.	30
3.2.2.2 Semen volume.	30
3.2.2.3 Sperm numbers.	31

3.2.2.4 Sperm numbers in each queen`s spermatheca after instrumental insemination.	32
3.3. Physiological characteristics.....	33
3.3.1 Workers.....	33
3.3.1.1 Phenol oxidase activity.	33
3.3.1.2 Total antioxidants in honeybee haemolymph.....	33
3.3.1.3 Total protein in honeybee haemolymph.....	35
3.3.1.4 Glucose content in honeybee haemolymph.....	35
3.3.1.5 Antibacterial assay of larval haemolymph from the different feedings (treatments).....	35
3.4 Statistical analysis	39
IV- RESULTS AND DISCUSSION	40
4.1 Morphological studies on workers, queens and drones as affected by different artificial feeding in honeybees colonies.	41
4.1.1 Morphological studies on workers.....	41
4.1.1.1 Asymmetry of wing venation.....	41
4.1.1.2 Weight of honey bee workers	44
4.1.2 Morphological studies on drones.....	45
4.1.2.1 Asymmetry of wing venation.....	45
4.1.2.2 Weight of honey bee drones.....	48
4.1.2.3 Thorax width of honey bee drones.....	50
4.1.3 Morphological studies on queens.....	51
4.1.3.1 Weight of honey bee queens.....	51
4.1.3.2 The total number of ovarioles in honey bee queens.....	52
4.1.3.3 The diameter of the spermatheca in honey bee queens.....	53
4.1.3.4 The width of the thorax in honey bee queens.....	54
4.2 Biological studies on workers and drones as affected by different artificial feeding in honeybees colonies.....	55
4.2.1 Biological studies on workers.....	55
4.2.1.1 Brood rearing activity.....	55
4.2.1.2 Longevity of honey bee workers.....	57
4.2.1.3 Hoarding behavior of honey bee workers.....	58
4.2.1.4 Hygienic behavior of honey bee workers.....	59

4.2.2 Biological studies on drones	62
4.2.2.1 Activity of colonies in rearing drones brood.....	62
4.2.2.2 Semen volume of honey bee drones.....	63
4.2.2.3 Sperm numbers of honey bee drones.....	64
4.2.2.4 Sperm numbers in honeybee queens after their instrumental insemination with drones reared under different treatments of sugar feeding after adjusting for queen weights.....	65
4.3 Physiological studies on workers as affected by different artificial feeding in honeybees colonies	67
4.3.1 Physiological studies on workers	67
4.3.1.1 Phenol oxidase activity in haemolymph.....	67
4.3.1.2 Total antioxidant in haemolymph.....	70
4.3.1.3 Total protein in haemolymph.....	72
4.3.1.4 Total glucose in haemolymph.....	74
4.3.1.5 Antibacterial effect of haemolymph of the tested different treatments.....	76
V- SUMMARY	85
VI- CONCLUSION	94
VII- REFERENCES	96
ARABIC SUMMARY	

LIST OF TABLES

No.		Pag.
1	Characters measured on the forewing.....	25
2	Effect of different feeding on directional asymmetry of the forewing venation characters of honey bee workers (T-Paired test)	42
3	ANOVA Table for analyzing the effect of trait and feeding treatment on FA of forewing venation in workers.....	42
4	ANOVA Table for analyzing the effect of feeding treatment on weight of workers.....	45
5	Effect of different feeding on directional asymmetry of the forewing venation characters of honey bee drones (T-Paired test)	46
6	ANOVA Table for analyzing the effect of trait and feeding treatment on FA of forewing venation in workers.....	46
7	Anova Table for analyzing the effect of different sugar syrup feeding treatments on body weight, thorax and thorax/ body ratio in honey bee drones (mg).....	48
8	ANOVA results for thorax width of honey bee drone as affected by different sugar syrup feeding treatments (mm)....	51
9	Average values (\pm SD) of weight of honey bee queens as affected by different sugar syrup feeding treatments (mg)...	52
10	Anova Table for a 4 \times 4 Latin-square design to study the effect of various feeding treatments on weight of queens.....	52
11	Average values (\pm SD) of total number of ovarioles in honey bee queens as affected by different sugar syrup feeding treatments.....	53
12	Anova Table for a 4 \times 4 Latin-square design to study the effect of various feeding treatments on ovary of queens.....	53
13	Average values (\pm SD) of the spermatheca diameter in honey bee queens as affected by different sugar syrup feeding treatments.....	54
14	Anova Table for a 4 \times 4 Latin-square design to study the effect of various feeding treatments on spermatheca diameter of queens.....	54

15	Average values (\pm SD) of thorax width in honey bee queens as affected by different sugar syrup feeding treatments.....	55
16	Anova Table for a 4×4 Latin-square design to study the effect of various feeding treatments on thorax width of queens.....	55
17	Average value (\pm SD) of brood area of worker (inch ²) as affected by different sugar syrup feeding treatments.....	57
18	The Longevity of honey bee worker as affected by different sugar syrup feeding treatments (day).....	58
19	Anova Table analyzing in hoarding of honey bee workers as affected by different sugar syrup feeding treatments.....	59
20	The hygienic behavior of honey bee worker as affected by different sugar syrup feeding treatments	61
21	The drones brood rearing activity (inch ²) as affected by different sugar syrup feeding treatments.....	63
22	ANOVA summary Table for the semen volume of honey bee drones as affected by different sugar syrup feeding treatments.....	64
23	ANOVA Table analyzing for sperm numbers of honey bee drones as affected by different sugar syrup feeding treatments.....	65
24	ANCOVA Table for analyzing the effect of sugar feeding treatments on the number of spermatozoa in the spermatheca after adjusting for queen weight.....	66
25	The phenol oxidase activity in haemolymph of adult and worker honey bee larvae as affected by different sugar syrup feeding treatments	68
26	The total antioxidant in haemolymph of adult and worker honey bee larvae as affected by different sugar syrup feeding treatments.....	71
27	Total protein in haemolymph of adult and worker honey bee larvae as affected by different sugar syrup feeding treatments	73
28	Total glucose in haemolymph of adult and worker honey bee larvae as affected by different sugar syrup feeding treatments	75

29 Effect of different feeding treatments on inhibition zone diameters (mm) induced by worker larval haemolymph on bacterial growth of *Paenibacillus larvae* and *Staphylococcus spp*..... 77

LIST OF FIGURES

No.		Pag.
1	Forewing of worker bees showing 17 points used to establish wing coordinates	24
2	Shows Tegulae in thorax area used to measure thorax width.	26
3	shows one ovary of the queen.....	28
4	A cage of bees in the incubator used for testing the bee longevity.....	30
5	Diagrammatic representation of chemical reaction of the reduction of DPPH in the presences of an electron donating anti-oxidant (Brand-Williams et al., 1995).....	34
6	Workers average values of composite fluctuating asymmetry (CFA) in vein distances of forewing in different treatments.....	43
7	Workers average values of composite fluctuating asymmetry (CFA) in veins angels of forewing in different treatments.....	43
8	Effect of different sugar syrup treatments on weight of honey bee worker	44
9	Drones average values of composite fluctuating asymmetry (CFA) in veins angles of forewing in different treatments....	47
10	Drones average values of composite fluctuating asymmetry (CFA) in vein distances of forewing in different treatments.	47
11	Average of body weight of honey bee drone as affected by different sugar syrup feeding treatments (mg).....	49
12	Average of thorax weight of honey bee drone as affected by different sugar syrup feeding treatments (mg.)	49
13	Ratio thorax to body weight of honey bee drones as affected by different sugar syrup feeding treatments.....	50
14	Comparison of mean levels of thorax width of honey bee drone as affected by different sugar syrup feeding treatments	51
15	Worker average value of brood area (inch ²) as affected by different sugar syrup feeding treatments.....	56

16	Comparison of mean level of longevity of honey bee worker as affected by different sugar syrup feeding treatments (day)	58
17	The hoarding behavior of honey bee worker as affected by different sugar syrup feeding treatments (g. syrup/bee/day).	59
18	The hygienic behavior of honey bee workers as affected by different sugar syrup feeding treatments.....	60
19	The drones brood rearing activity (inch ²) as affected by different sugar syrup feeding treatments.....	63
20	The semen volume of honey bee drone as affected by different sugar syrup feeding treatments.....	64
21	The sperm numbers of honey bee drone as affected by different sugar syrup feeding treatments.....	65
22	The sperm numbers in spermatheca of honey bee queens as affected by different sugar syrup feeding treatments (n=6) ...	66
23	The phenol oxidase activity in haemolymph of worker honey bee larvae as affected by different sugar syrup feeding treatments	69
24	The phenol oxidase activity in haemolymph of adult honey bee workers as affected by different sugar syrup feeding treatments	69
25	The total antioxidant in haemolymph of adult and worker honey bee larvae as affected by different sugar syrup feeding treatments	72
26	Total protein in haemolymph of adult and worker honey bee larvae as affected by different sugar syrup feeding treatments	74
27	Total glucose in haemolymph of adult and worker honey bee larvae as affected by different sugar syrup feeding treatments.....	76
28	Effect of positive control (tylosin) and negative control (haemolymph of larvae from colonies fed on Control natural feeding) against <i>Paenibacillus larvae</i> bacterium on MYPGP medium	78
29	Effect of antibiotic penicillin and five larval haemolymph from colonies fed on different five syrups against <i>Staphylococcus spp.</i> on nutrient agar medium.....	78



جمهورية مصر العربية
جامعة المنصورة
كلية الزراعة
قسم الحشرات الإقتصادية

تأثير أنواع التغذية السكرية على بعض الصفات المورفولوجية والبيولوجية والفسولوجية لنحل العسل

رسالة مقدمة من

محمد رمضان محمد عبد الدايم

كجزء من المتطلبات للحصول على درجة دكتوراه الفلسفة العلوم الزراعية
(الحشرات الإقتصادية)

تحت إشراف

الأستاذ الدكتور
عادل محمود مزيد
أستاذ الحشرات الإقتصادية
كلية الزراعة - جامعة القاهرة

الأستاذ الدكتور
حسن محمد فتحى
أستاذ الحشرات الإقتصادية
كلية الزراعة - جامعة المنصورة

الأستاذ الدكتور
عماد احمد عبد الحميد نافع
أستاذ بحوث النحل - معهد بحوث
وقاية النباتات - مركز البحوث الزراعية

2019