

Contents

	Page
I-Introduction	1
II- Review of literature	4
1- Causal Organism(s)	4
A- Chalkbrood	5
A-1 History of Chalkbrood	9
A-2. Distribution of chalkbrood	11
A-3. Disease Symptoms and Etiology	17
A-4. Control of chalkbrood	26
B- Stonebrood in Honeybee colonies	26
C- Other Fungi And Yeast	28
III-Materials and methods	
1- Isolation and Identification of chalkbrood causal organism in laboratory.	28
A- Samples	28
B- Isolation and purification of fungi	29
C- Media	
D- Identification of chalkbrood diseases causal organism, which infected honeybee colonies	29
2- Beekeeping works for incidence of fungal diseases during different seasons in Qualubia Governorate and the faculty apiaries	30
A- Incidence of fungal disease in the colonies	30
B- Effect of varroa Mites on the infection of honeybee colonies by chalk brood	31
C- Effect of chalkbrood disease on brood rearing activity during honey flow	31
D- Estimating the relationship between the honeyflow seasons and the infested colonies with chalkbrood disease	32
E- Effect of fungus diseases on the yield of honeybee colonies	32
3- Effect of some important bee management operations on protection of honeybee colonies and controlling chalkbrood disease during the nectar flow seasons of 1997 and 1998.	32
A-The effect of Queen age on the rate of infection of honeybee colonies by chalkbrood	32
B-The study of the effect of introducing newly mated queen into chalkbrood infected colonies	33
C-Effect of re-queening of honeybee colonies with young queens on brood rearing activities, protection and controlling of colonies from infection by chalkbrood disease	34

D-Effect of artificial feeding and pollen supplement of honeybee colonies on the infection percentage by chalkbrood disease	34
E-Effect of the types of bee feeders used in feeding honeybee colonies on the infection percentage by chalkbrood disease	34
F-The effect of bee population on the infection percentage of chalkbrood disease	35
G- Effect of hive shading on chalkbrood infection percentage	35
4 - Fungus Control	35
IV-Results & Discussion	38
1-Isolation and Identification of chalkbrood causal organism in laboratory.	38
2-Beekeeping works and survey for incidence of fungal diseases	41
A- Incidence of fungal disease in the colonies	41
B- Effect of varroa Mites on the infection of honeybee colonies by chalk brood	51
C- Effect of chalkbrood disease on brood rearing activity during honey flow	53
D- Estimating the relationship between the honeyflow seasons and the infested colonies with chalkbrood disease	55
E- Effect of fungus diseases on the yield of honeybee colonies	57
3- Effect of some important bee management operations on protection of honeybee colonies and controlling chalkbrood disease during the nectar flow seasons of 1997 and 1998.	60
A-The effect of Queen age on the rate of infection	60
B-The study of the effect of introducing newly mated queen into chalkbrood infected colonies	62
C-Effect of re-queening of honeybee colonies with young queens on brood rearing activities.	64
D-Effect of artificial feeding and pollen supplement	66
E-Effect of the types of bee feeders	78
F-The effect of bee population	70
G- Effect of hive shading on chalkbrood infection percentage	72
4 - Fungus Control	74
V- SUMMARY	77
VI- REFERENCES	86
VII- ARABIC SUMMARY	