I- INTRODUCTION ........................................... 1

II- REVIEW OF LITERATURE ............................... 4

1-Varroa disease (Varroa jacobsoni Oud.) as parasitic mite on Honeybees ........................................... 4

1-1-The damage of honeybees that infected with Varroa mites ........................................... 4

1-1-1-Effect of Varroa infestation on the body weight and longevity of newly emerged honeybee workers ...... 4

1-1-2-Effect of Varroa infestation on the mortality rate of newly emerged honeybee workers .................. 8

1-1-3-Susceptibility of emerged honeybee workers to Varroa mite infestation ....................................... 11

1-1-4-Effect of Varroa infestation on malformations of newly emerged honeybees ................................ 15

1-1-5-Effect of Varroa mite on brood rearing and honeybee production ........................................... 16

1-1-6-Biometrical studies for the effects of Varroa mite infestation on certain morphological, aspects of honeybee workers ........................................... 21

1-1-7-Rate of infestation of honeybee colonies by Varroa jacobsoni ........................................... 27
1-2-Efficiency of control agents against *Varroa* mite: and selecting for natural resistance .................................. 36

1-2-1-Formic acid as treatment in honeybee colonies .... 36

1-2-2-Oxalic acid for *Varroa* control .......................... 41

1-2-3-Aromatic botanical extracts (Volatile Oils) as new branch for *Varroa* control ........................................ 43

1-2-4-Effect of *Varroa* mite control by chemical substances on honeybee colonies ........................................... 50

1-2-5-Differential survival of honeybee colonies infested by *Varroa jacobsoni* and selecting for natural resistance (Grooming behaviours of honeybee races) ... 52

2-American foulbrood (AFB) disease in Honeybee Colonies ........................................................................... 64

2-1-Diagnosis and idenrification of AFB in honeybee colonies ................................................................. 64

2-2-Detection of *Paenibacillus larvae larvae* in hive products ........................................................................ 66

2-2-1-Honey examination for AFB ................................. 66

2-2-2-Pollen examination for AFB ................................. 72

2-3-Prevention and control of American foulbrood (AFB) disease in honeybee colonies ..................... 73

3-European foulbrood (EFB) disease *Streptococcus platon* ................................................................. 79

3-1-Diagnosis and identification of EFB in honeybee colonies ................................................................. 79
3-2-Organisms Associated with European foulbrood 83
3-3-Control of European foulbrood (EFB) disease in honeybee colonies 85
4-Sac brood disease as Virus infection of honeybee colonies 89
4-1-Diagnosis and identification of Sac brood disease 89
4-2-Control of Sac brood disease in honeybee colonies 93
5-Chalk brood disease (*Ascospherae apis*) in honeybee colonies 95
5-1-Diagnoses and identification of chalk brood diseases 95
5-2-Control of chalk brood disease in honeybee colonies 102
6-Stone brood disease as Fungal disease in honeybee colonies 108
6-1-Diagnosis and identification of stone brood disease 108
7-Mixed infections 110
8-Effects of feeding on brood diseases in honeybee colonies 114

III- MATERIALS AND METHODS 118

1-Survey of brood diseases in honeybee colonies in different localities and races used 118
2-The tested materials for *Varoa* Control 119
2-1-The tested materials against *Varoa* mite 119
2-2-The tested materials against AFB 121
3-The treatments .......................................................... 123

3-1-The damage of Varroa mite infestation on honeybees .................................................. 123

3-1-1-Effect of Varroa mites on body weight and longevity of emerged workers ............... 124

3-1-2-Mortality rate of emerged workers, as affected by Varroa mites ...................... 125

3-1-3-Susceptibility of emerged workers to Varroa infestation ........................................ 125

3-1-4- Malformations of emerged workers ................................................................. 125

3-1-5-Biometrical measurements test ................................................................. 126

3-2-Varroa control ................................................................. 127

3-2-1-Effect of control agents against Varroa mites ...................................................... 127

3-2-2-Effect on the rate of infestation of honeybee colonies by Varroa jacobsoni .......... 127

3-2-3-Effect on the number of fallen Varroa mites ....................................................... 128

3-2-4- Effect on the brood rearing activity ............................................................... 128

3-2-5- Effect on the yield of honey production ........................................................... 128

3-2-6-Effect of the different treatments by some control agents applied on Varroa infested honeybee colonies .......................................................... 129

3-2-7- Effect of Varroa mite control by chemical substances on honeybee colonies .......... 132
3-2-8-Selecting program of honeybees for tolerant the Varroa mite infestation as a best method for controlling Varroa and other brood diseases ........................................ 133

3-3-American foulbrood disease .................................................. 136

3-3-1-Diagnosis and detection of American foulbrood disease in honeybee (Apis mellifera L.) colonies .......................... 136

3-3-2-Prevention and controlling of American foulbrood (AFB) disease ................................................................. 139

Evaluation of some compounds in controlling AFB .......... 139

3-4-Chalkbrood disease ................................................................. 140

3-4-1-Effects of using formic acid and Oxalic acid against Varroa mite in honeybee colonies on chalkbrood infection and bees .................................................. 140

3-5-Effects of artificial feeding with antibiotic (for control treatments) on honeybee brood diseases .......................... 143

3-5-1- Effect of feeding with fresh skim milk, contains Ampicillin and Chloramphenicol (for control treatments) on brood diseases in honeybee colonies .......... 143

3-5-2- Effect of feeding honeybee colonies with food contain antibiotic as control for brood diseases incidence .......................................................... 146

4-Statistical analysis ................................................................. 149

IV- RESULTS AND DISCUSSION .................................................. 1150

1-Effect of Varroa mite on body weight and longevity of newly emerged honeybee workers ........................................ 150
1-1-Carniolan race ........................................ 150
1-2-F₁ Carniolan hybrid ................................ 152
1-3-F₁ Italian hybrid .................................... 153

2-Mortality rate of emerged workers as affected by Varroa mites ........................................ 163

3-Susceptibility of emerged honeybee workers to Varroa mite infestation ................................ 165

4-Effect of Varroa infestation on malformations of newly emerged honeybees .......................... 167

5-Biometrical studies for the effects of Varroa mite infestation on certain morphological, aspects of honeybee workers of Carniolan race, F₁ Carniolan and F₁ Italian hybrids .................................................. 174

5-1-Effect of Varroa mite infestation on proboscis length ......................................................... 175

5-2-Effect of Varroa mite infestation on fore-wing length ......................................................... 177

5-3-Effect of Varroa mite infestation on fore-wing width ......................................................... 179

5-4-Effect of Varroa mite infestation on hind-tibia length ......................................................... 181

5-5-Effect of Varroa mite infestation on hind-basitarsus length ................................................ 182

5-6-Effect of Varroa mite infestation on hind-basitarsus width ................................................ 184

VI
5-7-Effect of Varroa mite infestation on hind-femur length .......................................................... 185
5-8-Effect of Varroa mite infestation on pollen-basket length ....................................................... 186
5-9-Effect of Varroa mite infestation on pollen-basket width ....................................................... 187
6- Effect of some control agents on the infestation of honeybee colonies and the numbers of fallen mites ..... 202
   6-1-Carniolan race ........................................... 202
   6-2-F_{1} Carniolan hybrid .................................. 205
   6-3-F_{1} Italian hybrid ...................................... 208
7-Effects of some control agents against Varroa mites in honeybee colonies on brood rearing activity ......................................................... 218
   7-1-Carniolan race ........................................... 218
   7-2-F_{1} Carniolan hybrid .................................. 220
   7-3-F_{1} Italian hybrid ...................................... 222
8- Effect of some control agents against Varroa mites in honeybee colonies on honey yield production ....... 233
9-Effect of Oxalic acid with some control agents against Varroa mite .................................................. 238
10-Effect of Moshtohor compound (C.) against Varroa mite .......................................................... 243
11-Effect of Varroa mite control by chemical substances on honeybee colonies .................................. 248

VII
12- Differential survival of honeybee colonies infested by
 *Varroa jacobsoni* and selecting for natural resistance 251

13- Effect of using formic acid and Oxalic acid against
 *Varroa* mite in honeybee colonies on chalkbrood
 infection and bees ........................................... 266

14- Effects of artificial feeding with antibiotic (for control
treatments) on honeybee brood diseases .......... 271

14-1- Effect of feeding with fresh skim milk, contains
 Ampicillin and Chloramphenicol (for control
treatments) on brood diseases in honeybee colonies .... 271

14-2- Effect of feeding honeybee colonies with food
 contain antibiotic as control for brood diseases incidence 276

15- Incidence American foulbrood disease in Egypt .... 280

15-1- Diagnosis and identification of AFB disease in
 honeybee (*Apis mellifera* L.) colonies found at
 Menoufia Governorate ................................... 280

15-2- Detection of American foulbrood disease
 (*Paenibacillus larvae larvae*) in honey product taken
 from 5 Governorate apiaries, Egypt ................. 284

16- Evaluating of some compounds in controlling AFB ... 286

V- SUMMARY .................................................. 289

VII- REFERENCES .......................................... 305