

CONTENTS



CONTENTS

	PAGE
* ACKNOWLEDGMENT	
I- INTRODUCTION	1
II - REVIEW OF LITERATURE	5
1 - Naturally occuring compounds as insect growth	
regulators, antifeedants and insecticides	5
2 - Effect of plant extracts on the biological activities of	
immature stages of insects	14
3 - Effect of botanical extracts on the biological activity	
of mature stages of insects	35
4 - Effect of some botanical extracts on some biochemical	
phenomena of insects	46
III - MATERIALS AND METHODS	49
1- Maintenance of culture	49
* Rearing technique	49
2- Plants used and method of extraction	50
* Active components of the used plants	53
* Plant extraction	54
3- Treatment of immature stages of Musca domestica -	55
A- Treatment of newly emerged 3rd larval instar (2-days	
old larvae)	55
B- Treatment of late 3rd larval instar (4-days old larvae) -	56

4- Treatment of mature stage of Musca domestica	57
5- Biochemical analysis	57
A- Determination of total protein	58
B- Determination of total carbohydrate	60
C- Determination of total lipid	62
IV - EXPERIMENTAL RESULTS	64
A- TOXICOLOGICAL STUDIES	64
a- EFFECT OF HYOSCYAMUS MUTICUS	
EXTRACTS ON SOME DEVELOPMENTAL	
STAGES OF MUSCA DOMESTICA	64
1- Effect of water extract of <i>H. muticus</i> on early 3 <u>rd</u>	
larval instar	64
2- Effect of alcoholic extract of H. muticus on early	
3 rd larval instar	68
3 - Effect of water extract of <i>H. muticus</i> on late 3 rd	
larval instar	73
4- Effect of alcoholic extracts of H. muticus on late	
3 <u>rd</u> larval instar	77
5- Effect of water extract of H. muticus on the	
biological aspects of adult stage 7	79
b- EFFECT OF DATURA STRAMONIUM	
EXTRACTS ON SOME DEVELOPMENTAL	
STAGES OF MUSCA DOMESTICA 8	6
1- Effect of water extract of D. stramonium on early	
3 <u>rd</u> larval instar 8	6

Contents &

2- Effect of alcoholic extract of D. stramonium on
early 3 <u>rd</u> larval instar 90
3 - Effect of water extract of D. stramonium on late
3 <u>rd</u> larval instar 94
4- Effect of alcoholic extracts of D. stramonium on
late 3 <u>rd</u> larval instar 98
5- Effect of water extract of D. stramonium on the
biological aspects of adult stage 102
e- EFFECT OF <i>CALOTROPIS PROCERA</i>
EXTRACTS ON SOME DEVELOPMENTAL
STAGES OF MUSCA DOMESTICA 107
1- Effect of water extract of C. procera on early 3rd
larval instar 107
2- Effect of alcoholic extract of <i>C. procera</i> on early
3 <u>rd</u> larval instar 111
3 - Effect of water extract of <i>C. procera</i> on late 3 rd
larval instar
4- Effect of alcoholic extracts of C. procera on late
3 <u>rd</u> larval instar 119
5- Effect of water extract of <i>C. procera</i> on the
biological aspects of adult stage 123
I- EFFECT OF ZYGOPHILLUM ALBUM
EXTRACTS ON SOME DEVELOPMENTAL
STAGES OF MUSCA DOMESTICA 127

Contents @

1- Effect of water extract of Z. album on early 3rd	
larval instar	-127
2- Effect of alcoholic extract of Z. album on early	
3 <u>rd</u> larval instar	131
3- Effect of water extract of Z. album on late 3 rd	
larval instar	135
4- Effect of alcoholic extracts of Z. album on late	
3 <u>rd</u> larval instar	139
5- Effect of water extract of Z. album on the	
biological aspects of adult stage	143
e- COMPARATIVE STUDY OF THE WATER	
AND ALCOHOLIC EXTRACTS OF THE	
FOUR USED PLANTS	147
B - MORPHOGENETIC ABNORMALITIES	156
1- Deformed larvae	156
2- Larval - pupal intermediate	157
3- Deformed pupae	157
4- Pupal - adult intermediate	159
5- Deformed adults	159
C - BIOCHEMICAL STUDIES	186
1- Effect of water extracts of the four used plant species	
on the mean total carbohydrates (mg/gm fresh body	
weight) of early and late 3rd larval instars of	
M. domestica	186

2- Effect of water extracts of the four used plant species
on the mean total lipids (mg/gm fresh body weight)
of early and late 3rd larval instars of M. domestica - 192
3- Effect of water extracts of the four used plant species
on the mean total proteins (mg/gm fresh body weight)
of early and late 3rd larval instars of M. domestica - 198
V - DISCUSSION 205
VI - SUMMARY 234
VII- REFERENCES 239
* ARABIC SUMMARY