

**ENVIRONMENTAL AND BIOLOGICAL
STUDIES ON SOME MITES ASSOCIATED WITH
THE DOMINANT AND WIDELY DISTRIBUTED
PLANTS AROUND QUAROUN LAKE AREA-
FAYOUM GOVERNORATE**

BY

**Faten Mamdouh Mohamed Fathy
B.Sc , Sci., Cairo University,**

**A Thesis Submitted in Partial Fulfilment of the
Requirement for the Master Degree
In Enviromental science**

**Department of Natural and Biological Science
Institute of Environmental Studies & Research
Ain Shams University**

Approval Sheet

**ENVIRONMENTAL AND BIOLOGICAL STUDIES ON SOME
MITES ASSOCIATED WITH THE DOMINANT AND WIDELY
DISTRIBUTED PLANTS AROUND QAROUN LAKE AREA
FAYOUM GOVERNORATE**

By

**Faten Mamdouh Mohamed Fathy
Univ., B.Sc. Science, Cairo**

**This Thesis for Master Degree in Environmental Science has been
approved by**

Prof. Dr. Amina Mohamed Abdel Rahman

.....

Prof. of Insect Control and Head of Entomology Dept.

Fac. Sci., Cairo Univ.

Prof. Dr. Mohamed Ahmed Hamouda

.....

Prof. of Plant Ecology, Ain Shams Univ.

Prof. Dr. Sherief Mostafa

Hafez.....

Faculty of Agriculture, Ain Shams Univ.

Prof. of Agriculture Zoology (Acarology).

Dr. Hosny Abdel Aziz Mosalam

.....

Assist. Prof. of Plant Ecology

Fac. Sci. , Ain Shams Univ.

Date / /

Committee in charge

**ENVIRONMENTAL AND BIOLOGICAL STUDIES ON SOME
MITES ASSOCIATED WITH THE DOMINANT AND WIDELY
DISTRIBUTED PLANTS AROUND QAROUN LAKE AREA
FAYOUM GOVERNORATE**

By

**Faten Mamdouh Mohamed Fathy
B.Sc. Science, Cairo Univ.,**

**A Thesis Submitted in Partial Fulfilment of the
Requirement for the Master Degree
In Enviromental science**

Under supervision of

**Prof. Dr. Shereef Mostafa Hafez
Prof of Agriculture Zoology (Acarology)..**

**Prof. Dr. Mahmoud El-Sayed El-Naggar, Prof. of Acarology and
Vice of Agricultural Research Center**

**Dr . Hosny Abd El-Azziz Mosalam, Assist. Prof. , Fac. Sci., Ain
Shams Univ.**

Contents

Page

INTRODUCTION	
REVIEW OF LITERATURE.....	
I- Ecological studies.....	
I- - Phytophagous	
mites.....	
I- -a -Citrus	
I- - b- Mango.....	
I- - c- Olive.....	
I- - d.- Pear.....	
I- - Predacious mites.....	
II- Biological studies.....	
MATERIALS AND METHODS.....	
I- Ecological studies.....	
I. .Incidence and survey study.....	
I. . Study the population fluctuation of the	
dominant mites.....	
I. .Study the environmental factors effect.....	
II – Anatomical study.....	
III- Biological studies.....	
VI- Statistical analysis.....	
RESULTS AND DISCUSSION.....	
I- Ecological studies.....	
I. . Survey of mites on different hosts.....	

I. .a.	Phytophagous mites.....
I. .b.	Predacious mites.....
I. .c.	Uncertain feeding mites.....
I. .	Seasonal abundance of the phytophagous mites (tetranychid, tenuipalpid & eriophyid) and predaceous mites on different hosts
I. .a.	Citrus.....
I. .b.	Mango.....
I. .c.	Pear.....
I. .d.	Olive.....
II-	Anatomical study.....
II. .	Leaf blade.....
II. .	Mid-rib region.....
III.	Biological studies.....
III. .	Biological aspects of <i>Typhlodromous mangiferous</i> Zaher & El- Borolossy.....
III. .a.	Habits and habitat
III. .b.	Hatching.....
III. .c.	Moulting.....
III. .d.	Mating.....
III. .e.	Developmental stages of <i>Typhlodromous Mangiferous</i>
III. .f.	Incubation period.....
III. .g.	Larval stage.....
III. .h.	Protonymphal stage.....

III.	.i.	Deutonymphal stage.....
III.	.j.	Life cycle.....
III.	.k.	Pre-oviposition, oviposition and postoviposition Periods... ..
III.	.l.	Longevity.....
III.	.m.	Fecundity.....
III.	.	Food consumption of <i>T. mangierous</i> on <i>O. mangiferae</i>
SUMMARY and CONCLOTSION.....		
REFERENCES.....		
ARABIC SUMMARY.....		

List of Tables

Table No		Page
	Occurrence of phytophagous mites on certain hosts around Qaroun lake, El-Fayoum Governorate during the period of August – July	
	Occurrence of predacious mites on certain hosts around Qaroun lake , El-Fayoum Governorate during the period of August – July	
	Occurrence of uncertain feeding mites on certain hosts around Qaroun lake , El-Fayoum Governorate during the period of August – July	
	Population fluctuation of different phytophagous and predaceous mites on citrus trees at Qaroun region, El-Fayoum Governorate during – season	
	Population fluctuation of different phytophagous and predaceous mites on citrus trees at Qaroun region, El-Fayoum Governorate during – season	
	Population fluctuation of different phytophagous and predaceous mites on mango trees at Qaroun region, El-Fayoum Governorate during – season	
	Population fluctuation of different phytophagous and predaceous mites on mango trees at Qaroun region, El-Fayoum Governorate during – season	
	Population fluctuation of different phytophagous and predaceous mites on pear trees at Qaroun region , El-Fayoum Governorate during – season.	
	Population fluctuation of different phytophagous and predaceous mites on pear trees at Qaroun region , El-Fayoum Governorate during – season.	
	Population fluctuation of different phytophagous and	

predaceous mites on olive trees at Qaroun region , El-Fayoum Governorate during – season

Population fluctuation of different phytophagous and predaceous mites on olive trees at Qaroun region , El-Fayoum Governorate during – season.

Duration of developmental stages of predatory mite , *Typhlodromous mangiferous* when fed on *Oligonychus mangiferae* at ° C and % R.H.

Food consumption of *Typhlodromous mangiferous* on *Oligonychus mangiferae* during its life span at ° C and % R.H.

List of Figures

NO.

Page

Population fluctuation of phytophagous and predaceous mites on citrus leaves at Qaroun region, El-Fayoum Governorate during / season.

Population fluctuation of phytophagous and predaceous mites on citrus leaves at Qaroun region, El-Fayoum Governorate during / season.

Population fluctuation of phytophagous and predaceous mites on mango leaves at Qaroun region, El-Fayoum Governorate during / season.

Population fluctuation of phytophagous and predaceous mites on mango leaves at Qaroun region, El-Fayoum Governorate during / season.

Population fluctuation of phytophagous and predaceous mites on pear leaves at Qaroun region, El-Fayoum Governorate during / season.

Population fluctuation of phytophagous and predaceous mites on pear leaves at Qaroun region, El-Fayoum Governorate during / season.

Population fluctuation of phytophagous and predaceous mites on olive leaves at Qaroun region, El-Fayoum Governorate during / season.

Population fluctuation of phytophagous and predaceous mites on olive leaves at Qaroun region, El-Fayoum Governorate during / season.

Enviromental factors affecting on the different mites at Qaroun lake , EL –Fayoum governorate during - and - season.

Duration of developmental stages of predatory mite ,
Typhlodromous mangiferous when fed on *Oligonychus*
mangiferae at °C \pm and % R.H

Food consumption of *Typhlodromous mangiferous* on
Oligonychus mangiferae during its life span at °C \pm
and \pm % R.H.

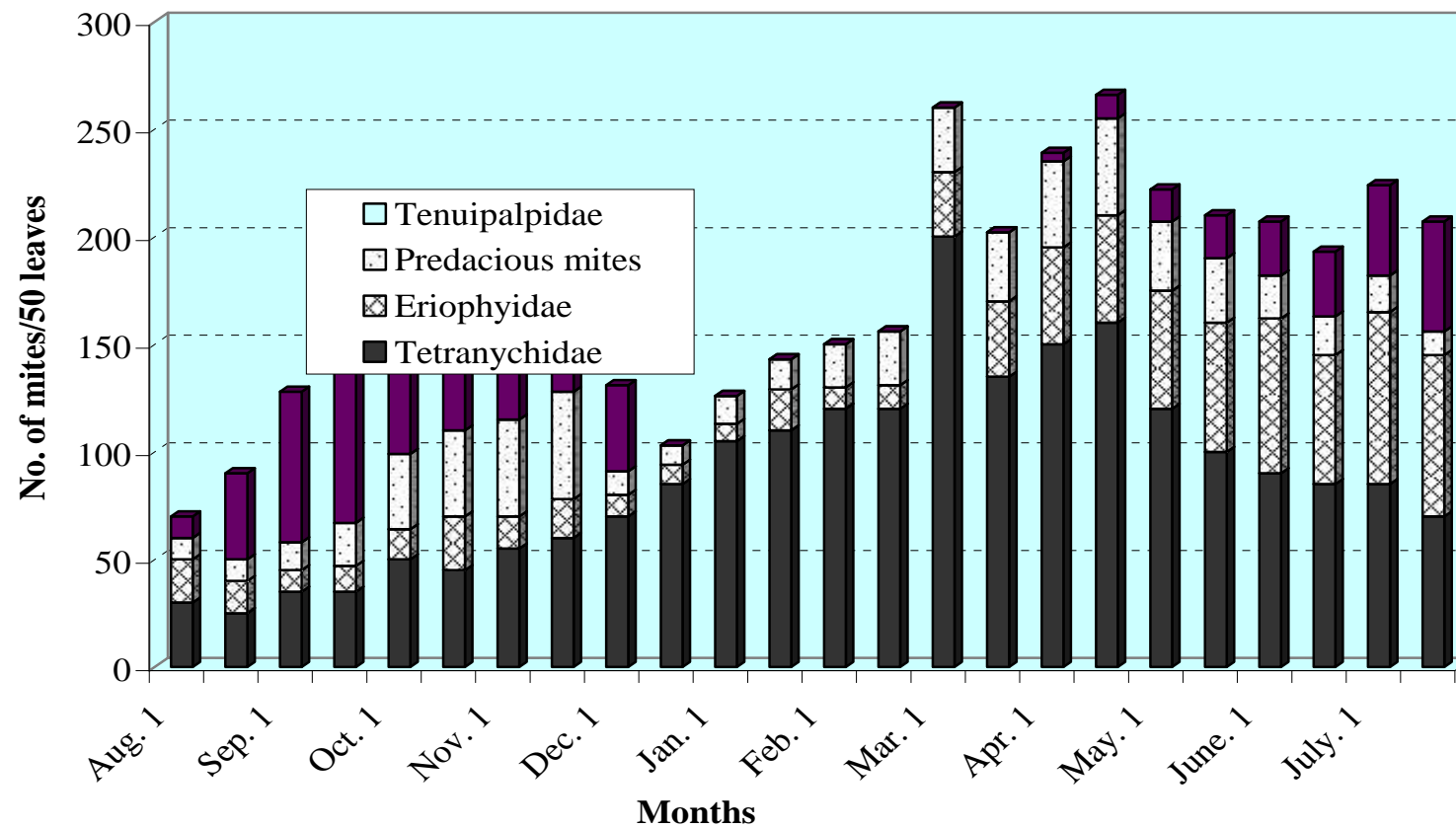


Fig. (1): Population fluctuation of phytophagous and predacious mites on citrus leaves at Qaroun region, El-Fayoum Governorate during 2000-2001 season.

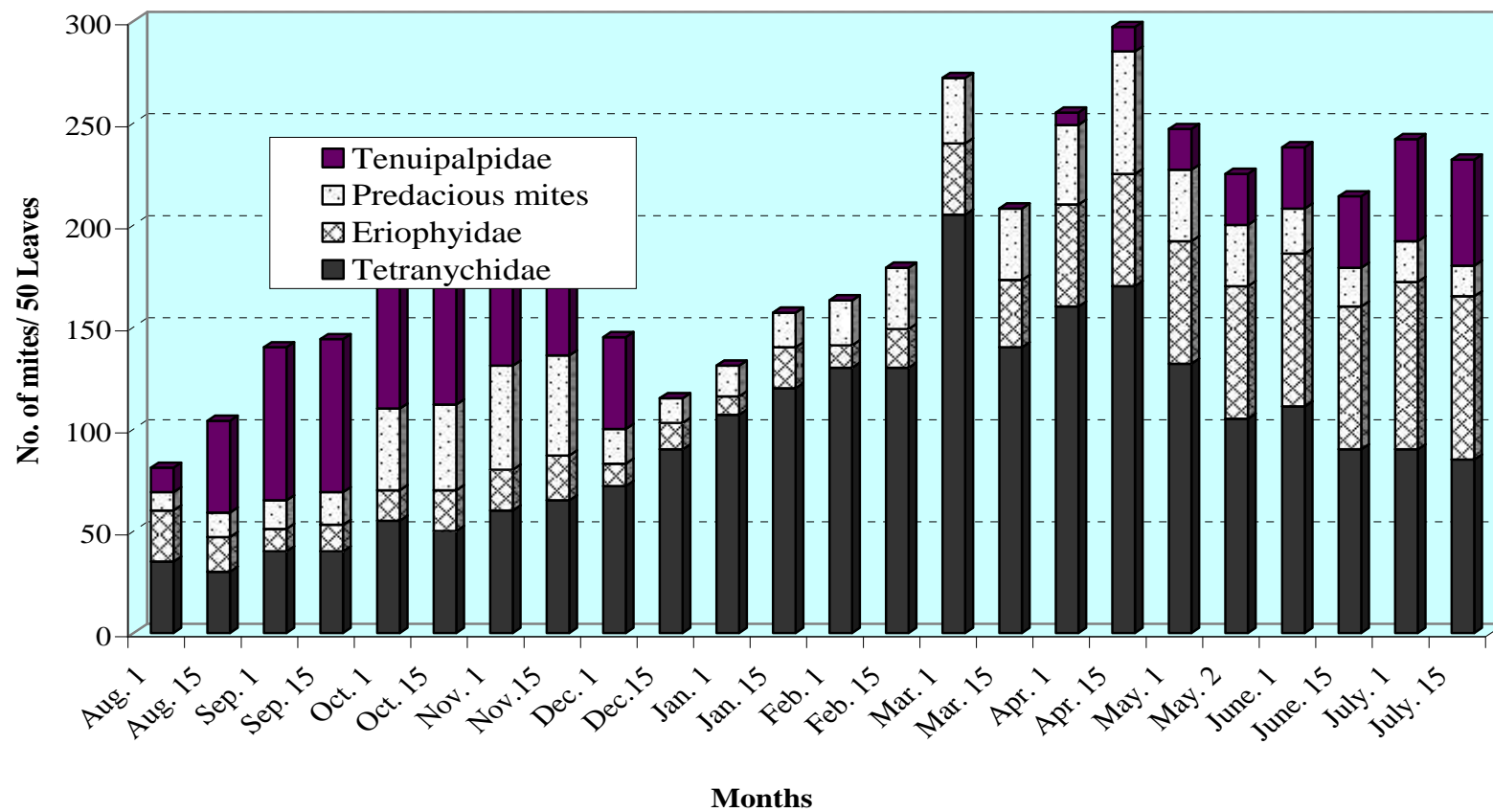


Fig. (2):Population fluctuation of phytophagous and predacious mites on citrus leaves at Qaroun region, El- Fayoum Governorate during 2001 - 2002 season.

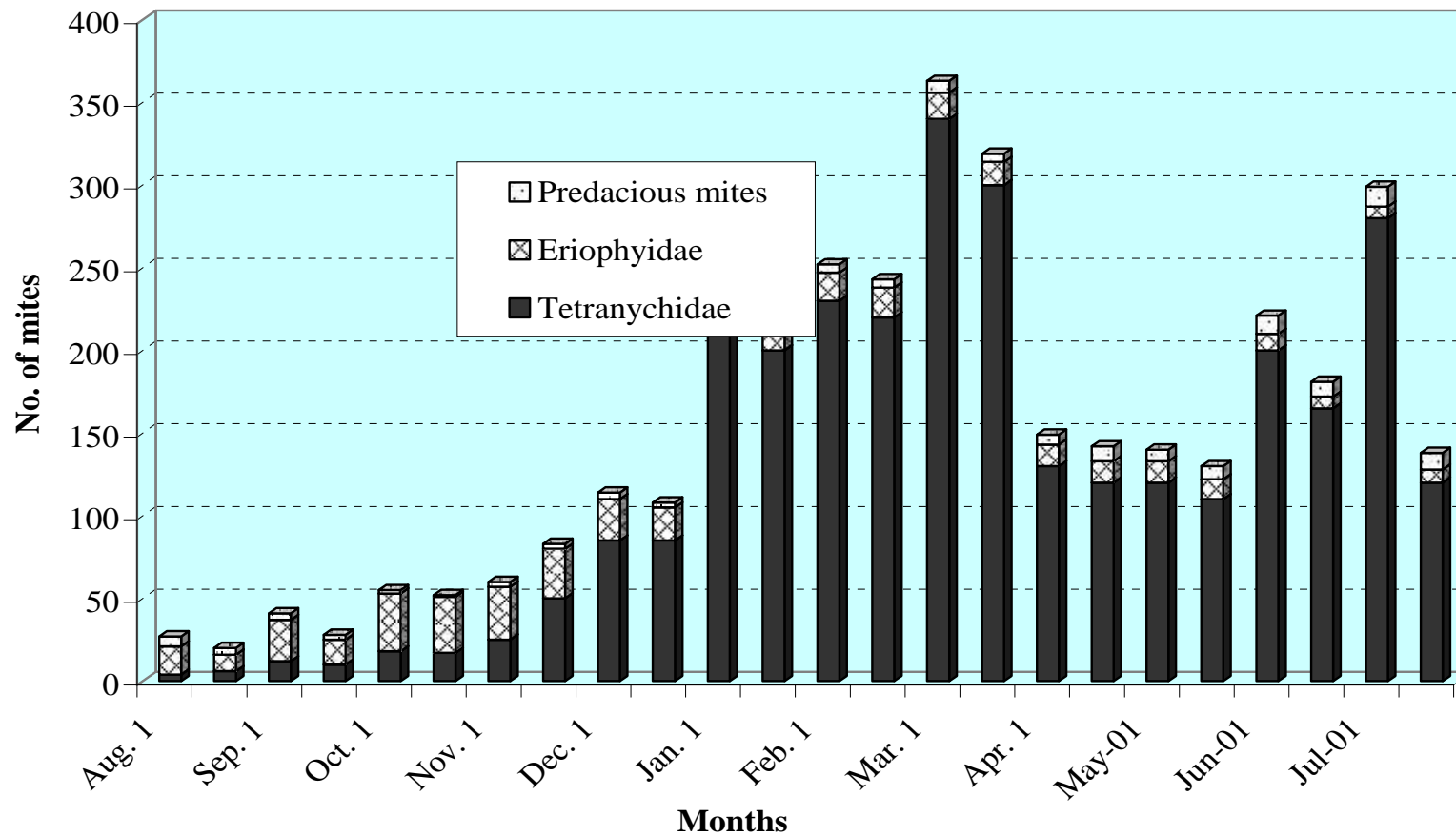


Fig. (3): Population fluctuation of phytophagous and predacious mites on mango leaves at Qaroun region, El-Fayoum Governorate during 2000 - 2001 season.

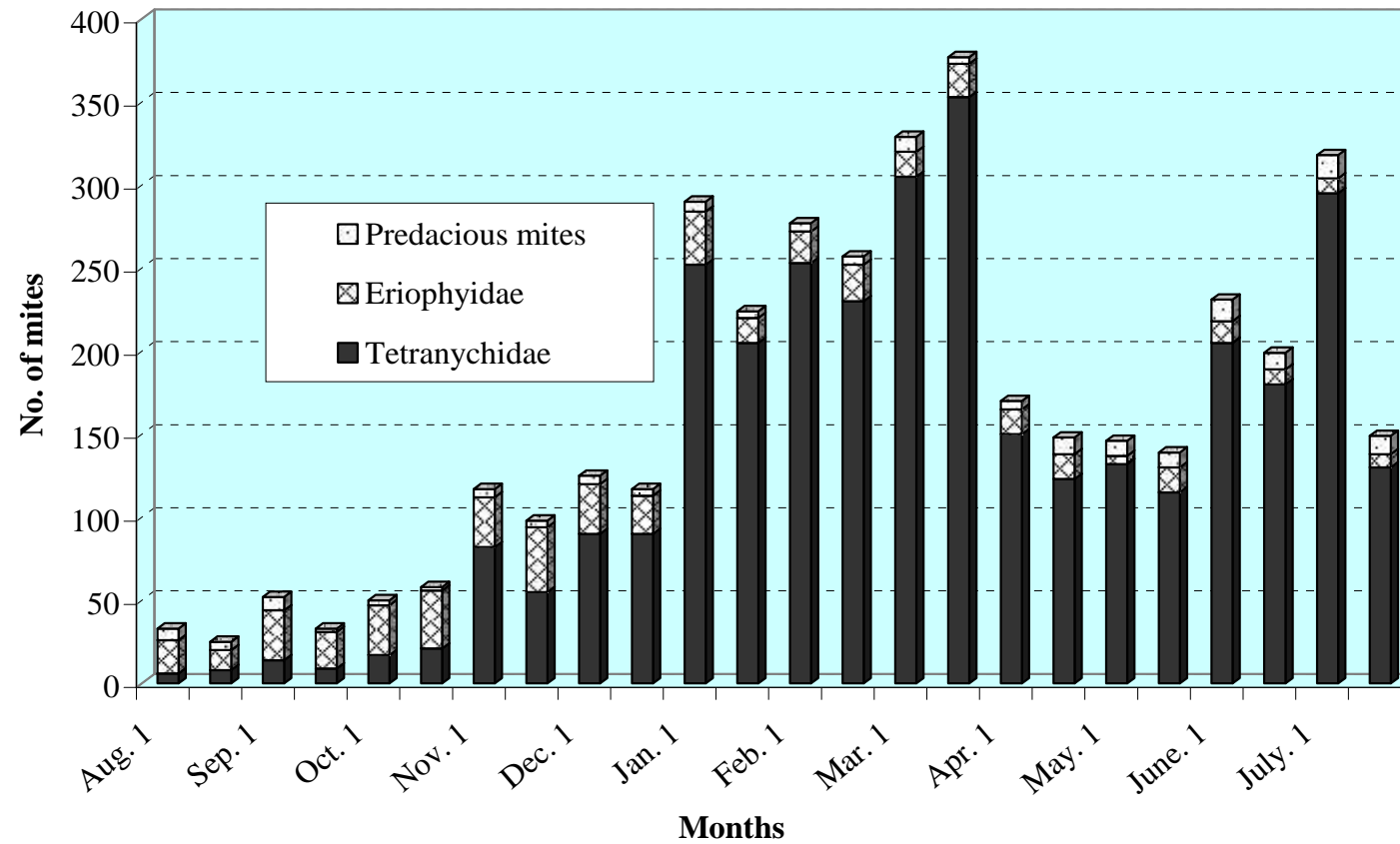


Fig. (4): Population fluctuation of phytophagous and predacious mites on mango leaves at Qaroun region, El- Fayoum Governorate during 2001 - 2002 season.