# ANOPHELES POPULATION DYNAMICS IN RELATION TO MALARIA IN EL-FAIYUM GOVERNORATE, EGYPT

A THESIS

Submitted in partial fulfilment of the requirements for the

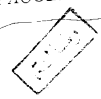
M.D. degree in

 $Medical\ Science\ (\overset{\smile}{PARASITOLOGY})$ 

BvIMAN MOAWAD A. EL-SHARKAWY M.B., B.Ch., M.Sc.

Assistant Lecturer of Parasitology

FACULTY OF MEDICINE, Ain Shams University



Supervisors

Prof.Dr. Tosson Ali Morsy

Prof. of Parasitology, Head Department of Parasitology, Faculty of Medicine, Ain Shams University.

# Dr.Azza Abdel Salam El-Kadry

Assist. Prof. of Parasitology, Faculty of Medicine Ain Shams University.

Dr.Magdy Mohamed Salama

Assist. Prof. of Parasitology, Faculty of Medicine, Ain Shams University.

Dr. Abdel-Hamid Abdel Tawab Sabry

Assist. Prof. of Parasitology, Faculty of Medicine, Ain Shams University.

CAIRO

#### Acknowledgements

I am grateful to Prof. Dr. Tosson A. Morsy, Professor and Head Department, of Parasitology, Faculty of Medicine, Ain Shams University, for suggesting the subject, his direct supervision of the field work and for reading and correcting the manuscript.

I wish to express my gratitude to Dr. Azza A. El-Kadry, Assist. Prof. of Parasitology, Faculty of Medicine, Ain-Shams University, for her valuable advice, kind encouragement and reviewing the manuscript.

I am thankful to Dr. Magdy M.I. Salama Assist.

Prof. of Parasitology for his valuable help, kind care and assistance in performing this work.

Thanks are also due to Dr. Abdel-Hamid A. Sabry Assist. Prof. of Parasitology, Faculty of Medicine, Ain-Shams University, for his various help throughout the field study.

Special thanks are due to the director and staff the Members of medical Laboratory, Forensic Department, Ministry of Justice, for participation and facilitation in



studying the host preference by the counter immunoelectrophoresis technique.

I am thankful to Dr. Mohamed M. Kotb, Assist. Prof. of Community Medicine, Faculty of Medicine, Ain Shams University for carrying out the statistical evaluation of this work.

I am also indebted to the staff and technicians of the Ain Shams Research And Training Center on Vectors of Diseases., Ain-Shams University., forproviding some field facilities.

I am obliged to all staff members and technical staff, Parasitology Department, Faculty of Medicine, Ain - Shams University. where this work has been done

#### Contents

	Page
I. INTRODUCTION	<i>I</i>
II. AIM OF THE PRESENT STUDY	3
III. LITERATURE REVIEW	
1- Classification.	4
2- Geographical distribution of malaria	6
3- Life cycle and methods of reproduction	11
4- Biochemistry and metabolism of malaria parasites	16
5- Epidemiology of malaria	19
6-Diagnosis of malaria	24
7- Clinical picture of malaria	26
8- Anopheline vectors of malaria	
9- Biology of malaria vectors	40.
10-Characteristics of anopheline breeding places	56
11- Vectorial capacity of malaria transmission	60
12- ABO blood group & mosquitoes feeding	64
13-Host preference	68
IV. MATERIALS AND METHODS	
1-Study area and period of study	70
2-Collection	73

	Page
A. Larval collection	
B. Adult collection.	
3- Methods of examination	88
A. Larvae	88
B. Adults	89
Dissection	89
4- Host blood Preference	91
5-Human survey for malaria	94
Key to identify larvae	97
Key to identify adults	98
V. RESULTS	
A. Adults	
*Random spotlight survey	
*Results of dissection of Anopheles females	108
*Seasonal activity of adults.	112
-Indoors	113
-Outdoors	
*Feeding habits and resting behaviour	
*Host blood preference	
B. Larvae:	149

	Page
*Random spotlight survey	149
*Characters of breeding places	149
*Seasonal Study of <u>Anopheles</u> larvae	150
C. Malaria infection rate amng humans	179
VI DISCUSSION	181
VII CONCLUSION	220
VIII SUMMARY	221
IX REFRENCES.	227
X ARABIC SUMMARY	

## List of Figures

	Page
- Map of El Faiyum Governorate	71
I- Collection of larvae by dipping	76
2- Collection of larvae by netting	77
3- Diagram of light trap	79
4- Collection of adults by aspiration using human bait	81
5- Collection of adults by aspiration using animal bait	82
6- Collection of adults from behind overhanging clothes	83
7- Collection of adults by flitting	85
8- Diagram of paper cup used for transportation of adults	87
9- <u>Anopheles pharoensis</u> adult	102
10- <u>Anopheles sergenti</u> adult.	103
11- <u>Anopheles multicolor</u> adult	104
12- <u>Anopheles tenebrosus</u> adult	105
13- The percentage of abundance of the 4 species of	
Anopheles adults collected from the different areas surveyed	
in El Faiyum from September 1991 to August 1992	107
14- Seasonal activity of A. pharoensis adults collected	
indoors in Zawia, Abheit and Tersa villages (El Faiyum	
Governorate) during the year 1993	116

### Page

15- Seasonal activity of <u>A. sergenti</u> adults collected indoors
in Zawia, Abheit and Tersa villages during the year 1993
16- Seasonal activity of <u>A. multicolor</u> adults collected
indoors in Abheit and Tersa villages during the year 1993
17- Seasonal activity of <u>A. pharoensis</u> adults collected
outdoors in Abheit, Zawia and Tersa villages during the
year 1993127
18- Seasonal activity of <u>A. sergenti</u> adults collected
outdoors in Abheit, Zawia and Tersa villages during the
year 1993131
19- Seasonal activity of <u>A. multicolor</u> adults collected
outdoors in Abheit and Tersa villages during the year 1993 134
20- Different species of Anopheles adults collected indoors
and outdoors from the 3 villages in Sinouris Centre during
the year 1993
21- Plates of counter immunoelectrophoresis technique149
22- Breeding places of <u>Anopheles</u> larvae (irrigation canal) 150
23- Breeding places of <u>Anopheles</u> larvae (small water
collection)

	Page
24- Breeding places of <u>Anopheles</u> larvae (Large water	
collection).	152
25- The percentage of abundance of <u>Anopheles</u> larvae	
collected from the different areas surveyed in El Faiyum	
from September 1991 to August 1992	154
26- <u>Anopheles pharoensis</u> larva	155
27- <u>Anopheles sergenti</u> larva	156
28- <u>Anopheles multicolor</u> larva	157
29- Seasonal abundance of <u>Anopheles</u> larvae in Abheit	
village during 1993	165
30- Seasonal abundance of <u>Anopheles</u> larvae in El-Zawia	
village during 1993	170
31- Seasonal abundance of <u>Anopheles</u> larvae in Tersa	
village during 1993	177
32- Blood film from a case of vivax malaria	181

#### List of Tables

		Page
1-	The random spotlight survey of adult Anopheles species	
	from the 5 selected areas in Faiyum Governorate from	
	September 1991 to August 1992	101
2-	The percentage of abundance of the four species of adult	
	Anopheles in the different areas examined	106
3-	The number of female <u>A. pharoensis</u> collected from the 5	
	selected areas and dissected for natural infection with	
	malaria parasites (from Sept . 1991 to Aug . 1992)	108
4-	The number of female A. sergenti collected from the 5	
	selected areas and dissected for natural infection with	
	malaria parasites (from Sept. 1991 to Aug. 1992)	109
5-	The number of female A. multicolor collected from the 5	
	selected areas and dissected for natural infection with	
	malaria parasites (from Sept. 1991 to Aug. 1992)	110
6-	The number of female A. tenebrosus collected from the	
	5 selected areas and dissected for natural infection with	
	malaria parasites (from Sept. 1991 to Aug. 1992)	111
7-	Seasonal activity of A. pharoensis collected indoors in	
	Abheit during the year 1993	113

Pag	e
-----	---

8-	Seasonal activity of A. pharoensis collected indoors in	
	El-Zawia El-Khadra during the year 1993	114
9-	Seasonal activity of A. pharoensis collected indoors in	
	Tersa during the year 1993	115
10-	-Seasonal activity of <u>A. sergenti</u> collected indoors in	
	Abheit during the year 1993	117
11-	-Seasonal activity of <u>A. sergenti</u> collected indoors in El-	
	Zawia El- Khadra during the year 1993	118
12-	-Seasonal activity of <u>A. sergenti</u> collected indoors in	
	Tersa during the year 1993	119
13-	-Seasonal activity of A. multicolor collected indoors in	
	Abheit during the year 1993	121
14-	-Seasonal activity of <u>A.</u> multicolor collected indoors in	
	Tersa during the year 1993	122
15-	- Seasonal activity of <u>A. pharoensis</u> collected outdoors in	
	Abheit during the year 1993	124
16-	- Seasonal activity of <u>A. pharoensis</u> collected outdoors in	
	El-Zawia El-Khadra during the year 1993	125
17-	- Seasonal activity of <u>A. pharoensis</u> collected outdoors in	
	Tersa during the year 1993	126

Page	
------	--

18-Seasonal activity of <u>A. sergenti</u> collected outdoors in	
Abheit during the year 1993	128
19-Seasonal activity of <u>A. sergenti</u> collected outdoors in El-	
Zawia El- Khadra during the year 1993	129
20-Seasonal activity of <u>A. sergenti</u> collected outdoors in	
Tersa during the year 1993	130
21-Seasonal activity of <u>A. multicolor</u> collected outdoors in	
Abheit during the year 1993	132
22-Seasonal activity of <u>A. multicolor</u> outdoors in Tersa	
during the year 1993	133
23- Adult anophelines collected in Abheit in 1993	136
24- Adult anophelines collected in El- Zawia El- Khadra in	
1993	137
25- Adult anophelines collected in Tersa in 1993	138
26- Adult anophelines collected in Abheit, Zawia and Tersa	
during 1993	139
27-The different species of <u>Anopheles</u> adults collected from	
the 3 villages in Sinouris Centre during the year 1993	140

	Page
28-Total number of adult anophelines collected in the 3	?
villages during 1993 and its relation to climatic	
conditions and its statistical evaluation	142
29-The feeding and gravid stages of <u>A. pharoensis</u> females	ī
collected from 3 villages in Sinouris Centre during the	
year 1993	144
30-The feeding and gravid stages of $A$ . sergenti females	
collected from 3 villages in Sinouris Centre during the	
year 1993	145
31-The feeding and gravid stages of A. multicolor females	<b>T</b>
collected from 3 villages in Sinouris Centre during the	•
year 1993	146
32- The feeding and gravid stages of Anopheles females	;
collected from 3 villages in Sinouris Centere during the	

reported by the counter immunoel- ectrophoresis ......148

33-The blood preference of the blood fed females as

	Page
34-The random spotlight survey of larvae of <u>Anopheles</u>	<u>.</u>
species in the 5 selected areas in Faiyum Governorate	?
from September 1991 to August 1992	153
35-Seasonal abundance of <u>A.</u> <u>pharoensis</u> larvae in Abheit	t.
village during 1993	
36-Seasonal abundance of <u>A. sergenti</u> larvae in Abheit	
village during 1993	161
37-Seasonal abundance of <u>A. multicolor</u> larvae in Abheit	<b>4</b>
during 1993	
38-Seasonal abundance of <u>A. pharoensis</u> larvae in El-	
Zawia during 1993	166
39-Seasonal abundance of <u>A. sergenti</u> larvae in El-Zawia	
during 1993	
40-Seasonal abundance of <u>A. pharoensis</u> larvae in Tersa	
during 1993	
41-Seasonal abundance of <u>A. sergenti</u> larvae in Tersa	
during 1993	
12-Seasonal abundance of <u>A. multicolor</u> larvae in Tersa	
during 1993	175