

127, 17 27, 17 (20) 77, 17 (20









جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية





Information Netw. " Shams Children Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص

RADIOBIOLOGICAL STUDIES ON THE FLESH FLY PARASARCOPHAGA SP.

A thesis submitted for the Degree of Master of Science (M. Sc.) In Zoology

By JANETTE MOUSSA KAMEL GEORGY

(B. Sc.)

Supervisors

Prof. Dr. ERIAN GEORGE KAMEL

Prof. and Head of Zoology Department Girls College for Arts, Science and Education Ain Shams University

Dr.

SAUD EL-SAID EL-SEBAII
Lecturer of Entomology
Entomology Department
The National Center for
Radiation Research and
Technology
Atomic Energy Authority

Dr.

FAIKA IBRAHIM KOSSA
Lecturer of Zoology
Zoology Department
Girls College for Arts,
Science and Education
Ain Shams University

Zoology Department Girls College for Arts, Science and Education 1999

Broce

1.22.1

Bing:

4.

QUALIFICATION

Name

: Janette Moussa Kamel Georgy.

Scientific Degree: B. Sc.

Department

: Zoology.

College

: Girls College for Arts, Science

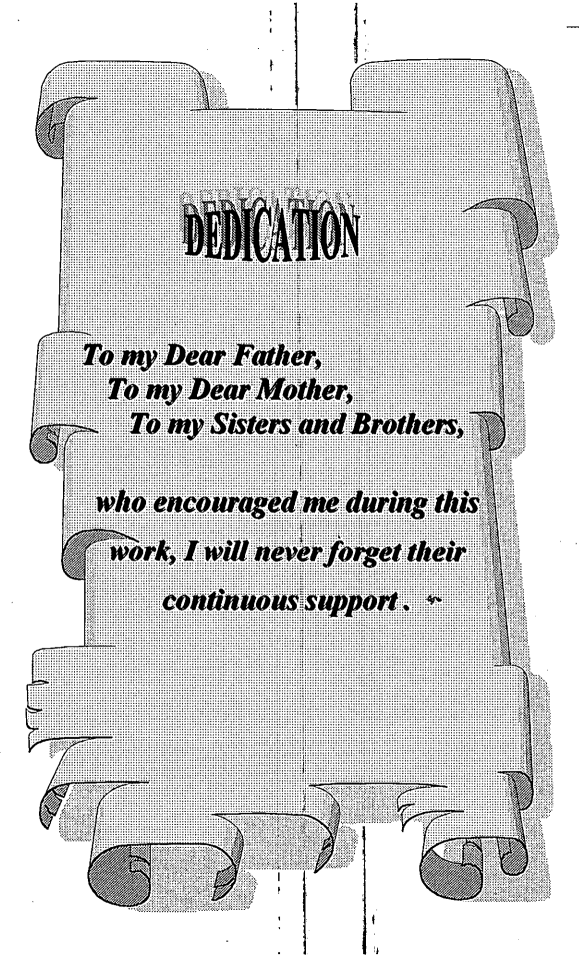
and Education.

University

: Ain Shams.

Graduation Year: 1993.

• . •



. . · •



Thanks for the Merciful and Compassionate God who helped me with the capability for carrying out this work.

I would like to express my deepest thanks and appreciation to professor *Dr. Erian George Kamel*, Professor of invertebrates and Head of Zoology Department, Girls College for Arts, Science and Education, Ain Shames University, for suggesting the present investigation, encouragement, continuous and close supervision, energetic help and illuminating advice, and follow up during different stages of constructive criticisms, during revision of the manuscript. Such unlimited assistance will never be forgotten and I shall always remain indebted to him.

Words fail to express my deepest gratitude and special thanks to *Dr. Saud El-Said El-Sebaii*, Lecturer of Entomology, Department of Entomology, National Center for Radiation Research and Technology, Atomic Energy Authority, for suggestion and planning this work, sincere help, kind

encouragement, valuable support, providing all the required facilities, utmost patience, fruitful advice, direct supervision, helpful discussion and criticizing the manuscript.

I would also like to tender my special thanks to **Dr. Faika Ibrahim Kossa**, Lecturer of Zoology, Department of Zoology, Girls College for Arts, Science and Education, for her precious assistance, active supervision, valuable help as well as critical reading of the manuscript. I am also greatly indebted to her continuous support.

Last but not least, my deepest appreciation is rightfully given to the staff members and all my colleagues of the Zoology Department, Girls College, altogether with the staff members at the National Center for Radiation Research and Technology, for their cooperation throughout the present work.

CONTENTS

	Page
List of Tables	V
List of Figures	VII
Introduction	1
Aim of the work	2
Review of Literature	4
Material and Methods	23
A- Collection, Identification and Rearing Technique	23
B - Irradiation Treatment	25
- Adult Longevity	26
- Reproductive Capacity of Adults	26
- Mating Competitiveness	27
Experimental Results	28
A-Effect of Gamma Irradiation on the Pupal Stage	28
- Pupal Duration	28
- Adult Emergence and Sex Ratio	30
a-Adult emergence	30
b-Sex ratio	33
- Adult Malformation	33
- Longevity of Emerged Adults	36
a- Male longevity	36
b- Female longevity	37
- Reproductive Capacity	42
a- Female receptivity	42
b- Male sexual maturation	43
c- Mating frequency of males	43
d- Reproductive ability of adults	45

CONTENTS

	Page
B-Mating Competitiveness of Sterilized Males	54
Discussion	59
English Summary	82
References	87
Arabic Summary	