

شبكة المعلومات الحامعية

بسم الله الرحمن الرحيم



-Caro-



شبكة المعلومات الحامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





ببكة المعلم مات المامعية

hossam maghraby

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسو

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة يعبدا عن الغيار





شبكة المعلومات الجامعية





شبكة المعلومات الحامعية



بالرسالة صفحات لم ترد بالأصل



816668

EFFECT OF SOME HEAVY METALS AND PESTICIDES ON SOME ORGANS OF THE FRESHWATER SHRIMP

(Caridina nilotica)

Thesis

Submitted to Faculty of Science, Tanta University
In partial fulfilment of the requirements for the
degree of Master of Science "Zoology"

Presented by

Eman Mahmoud Mahmoud Morsy

B.Sc.

(Zoology, Tanta University 1993)

Zoology Department

Faculty of Science

Tanta University

1997

To Whom I Love

My Father, My Mother
My Brother, Mohamed
My Sisters & her's Husbands

CURRICULUM VITAE

Name : Eman Mahmoud Mahmoud Morsy

Birth date : 17/12/1971

Locality : (51) Al- Hegazy St., Tanta

Nationality: Egyptian

Primary School : El - Tawfekia Primary School.

Preparatory School: Tanta Preparatory School.

Secondary School: Tantat Secondary School.

Qualifications:

B.Sc. in Zoology, May, 1993 with a final grade "Very good", Faculty of Science, Tanta University. Attended and passed successfully the post graduate courses in partial fulfilment of M.Sc.(1995).

Zaprni

Tanta University

Faculty of Science

Zoology Department

To whome it may concern

This is certify that **Eman Mahmoud Mahmoud Morsy** had attended and passed successfully the following postgraduate courses as a partial fulfilment of the requirements for the degree of Master of Science (Zoology) during the academic year 1994-1995.

- 1- Comparative anatomy of Invertebrates.
- 2- Invertebrate Evolution.
- 3- Embryology of Invertebrates.
- 4- Biological statistics.
- 5- German language.

This certificate is issued at her own request.

Head of Zoology Department

Prof. Dr.

Bayoumi Mohamed Bayoumi

Bapun

Supervisors

Prof. Dr. Mohamed Hassan Mona

Prof. of Invertebrates, Zoology Dept.
and Vice Dean of Faculty of Science
Tanta University

Dr. Khadiga Morsy Sharshar

Lecturer of Invertebrates,

Zoology Department

Faculty of Science

Tanta University

Head of Zoology Dept.

Prof. Dr.

Bayoumi Mohamed Bayoumi

Bayrni

ACKNOWLEDGEMENT

First I am deeply thankful to Allah by the grace whom the progress and success of this work was possible.

I am grateful to **Prof.Dr.Bayoumi Mohamed Bayoumi,**Head of Zoology Department, Faculty of Science, Tanta
University for his continuous encouragment. He provided all
fâcilities all over the work.

It is a pleasure to record my deepest appreciation to **Prof.Dr.Mohamed Hassan Mona**, Professor of Invertebrates and Vice Dean of Faculty of Science, Tanta University for suggesting the point of research, keen supervision, tutorial guidance, continuous encouragement, reading the manuscript and suggesting corrections and improvements as well as his constructive comment through out this work.

My deepest gratitude to **Dr.Khadiga Morsy Sharshar**Lecturer of Invertebrates , Zoology Department, Faculty of
Science, Tanta University for her honest supervision, sharing
in suggestion the topic of research, reading the manuscript and
her helpful guidance through the whole stages of this work.

I would like to aknowledge the **Staff Members of Electron Micsoscope** unit in Alexandria University for their assistance with kindly facilities during the work.

I would especially like to thank my **Brother Eng.**Mohamed for his guidance in the Computer Program,

Best thanks to all Scientifc and Technical Staff of Central Laboratory of Tanta University and the Staff Members of Zoology Department, Faculty of Science, Tanta University for their Co-operation and great facilities.



CHAPTER (I): INTRODUCTION AND AIM OF THE WORK	
☐ Introduction	l
☐ Aim of the work	- 6
CHAPTER (II): Materials and Methods	
1- Sites of collection	- 7
2- Methods of collection	-7
3- Culture of shrimps	8
4- Estimation the heavy metals	8
5- Determination the toxicity of cadmium and copper on shrimps	9
6- Whole- mount investigation————————————————————————————————————	11
7- Histological investigation	11
8- Ultrastructure investigation	12
9- Investigation the effect of pesticides	13
CHAPTER (III): Estimation of heavy metals on some organs of Caridina nilotica	
☐ Introduction and hisotrical review———————————————————————————————————	- 16
□ Results	20
□ Discussion	23
CHAPTER (IV): Effect of cadmium and copper on some organs of Caridina nilotica	
☐ Introduction and hisotrical review ————————————————————————————————————	27
□ Results	
- Response to the toxicity	- 31

F	Page
-Histological observation :	32
1- The alimentary tract :	32
a) The foregut (pyloric stomach)	32
b) The midgut (Hepatopancreas)	34
c) The hindgut	37
2- The ovary	39
3- Gills	40
CHAPTER (V): Histological and ultrastructural observations on the effect of cadmium on the gills of Caridina nilotica	47
☐ Introduction and historical review	47
□ Results	
- Electron microscope examination of normal gills	
- Light microscope observation of treated gills	. 53
- Electron microscope observation of treated gills	₋ 54
☐ Discussion ————————————————————————————————————	56
CHAPTER (VI):Effect of some pesticides on the Caridina nilotica	
☐ Introduction and hisotrical review———————————————————————————————————	
☐ Results	
□ Discussion	- 66
CHAPTER (VII) : Summary	69
CHAPTER (VIII): References	7 5

Arabic Summary

CHAPTER (II)

INTRODUCTION AND AIM OF THE WORK