

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

STUDIÉS ON HEAVY METAL INTOXICATION OF LABORATORY ANIMALS WITH FUNCTIONAL ORGAN DISORDER.

THESIS

SUBMITTED TO FACULTY OF SCIENCE, TANTA UNIVERSITY
AS A REQUIREMENT FOR THE DEGREE OF Ph.D
IN ZOOLOGY (PHYSIOLOGY)

BY

SALAH MAHMOUD EL-SAYED SOLIMAN

(M.Sc. PHYSIOLOGY)

SUPERVISORS

Dr. Hussein E. El-Sheikh Prof. of Parasitology Faculty of Science Tanta University

Dr. Ismail M. Al-Sharkawi Prof. of Physiology Faculty of Science Tanta University Dr. Mostafa M. Omar Prof. of Physiology Faculty of Science AL-Azhar University

Dr. Mohamed A. Basiony
Assist. Prof. of Physiology
Faculty of Science
Tanta University

ZOOLOGY DEPARTMENT FACULTY OF SCIENCE TANTA UNIVERSITY 2002

B7497

Length Control

The state of the s

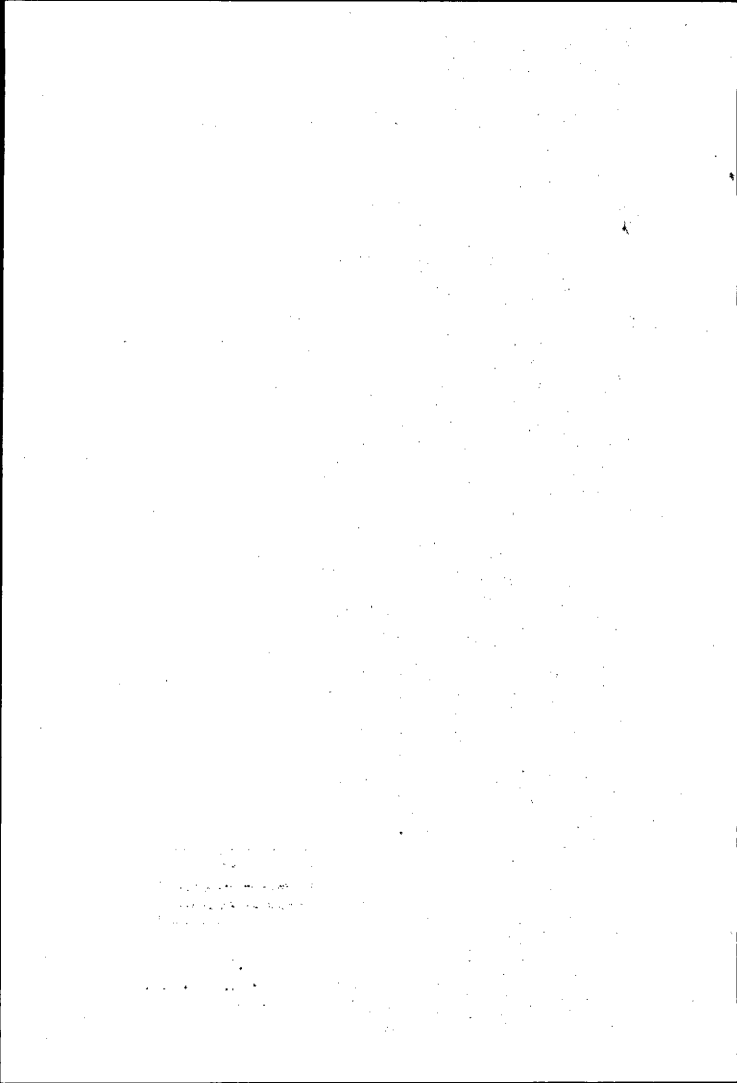
Dr. Hussein E. El-Sheikh Prof. of Parasitology Faculty of Science Tanta University

Dr. Mostafa M. Omar Prof. of Physiology Faculty of Science AL-Azhar University

Dr. Ismail M. Al-Sharkawi Prof. of Physiology Faculty of Science Tanta University

Dr. Mohamed A. Basiony Assist. Prof. of Physiology Faculty of Science Tanta University





CURRICULUM VITA

Name in full:

Salah Mahmoud El-Sayed Soliman.

Date of birth:

1 - 4 - 1960.

Locality:

Quesna, El-Menoufia.

Nationality:

Egyptian.

Social status:

Married.

Primary school:

Kffour El-Raml Primary School, Quesna.

Preparatory school:

El-Wadi Mixed Preparatory School, Meet-

Bra, Quesna.

Secondary school:

Quesna Secondary Sc

School for Boys,

Quesna

University:

El-Menoufia University, Faculty of Science.

Master of Science:

El-Menoufia University, Faculty of Science.

Present post:

Assistant lecturer, Zoology Department,

Faculty of Science (Assiut), Al-Azhar

University.

Permanent address:

Kffour El-Raml, Quesna, El-Menoufia,

Egypt.



M.A.M Hegazi Head of Zool.Dep

ACKNOWLEDGEMENTS

First and foremost, all praises and thanks are due to Allah, the Beneficent and the Merciful, by the grace of whom, this work was possible; never could we have found guidance to complete this work.

I wish to convey my sincere appreciation and everlasting gratitude to **Dr. Hussein E. El-Sheikh**, Professor of Parasitology, Faculty of Science, Tanta University, for his experienced guidance and continuous encouragement.

It is my pleasure to express my deep gratitude to **Dr. Mostafa M. Omar**, Professor of Physiology and head of Zoology Department, Faculty of Science, Al-Azhar University, Cairo, for his keen interest and faithful advice.

My hearty acknowledgement, grateful gratitude and great appreciation to **Dr. Ismail M. Al-Sharkawi,** Professor of Physiology, Faculty of Science, Tanta University, for suggesting and planning the present work and for valuable guidance and ready given help at all times. His kind attention, sincere advice, critical supervision and encouragement throughout this work had overcomed me over many difficulties.

I'm also greatly indebted with grateful gratitude and deepest appreciation to **Dr.**Mohamed A. Basiony, Assist. Professor of Physiology, Faculty of Science, Tanta
University, for his help, encouragement and guidance throughout this work.

I would like to express my sincere thanks with great appreciation to **Dr. Saber A. Sakr**, Professor of Zoology, faculty of Science, Menoufia University, for his advice and help in histopathological examination.

Thankfulness and sincere indebtedness are extended to **Dr. Abdel-Daiem M. Nossair**, Dean of the Faculty of Science, Al-Azhar University, Assiut, for his kind attention, support and encouragement.

My extended thanks to all colleagues in AL-Azhar and Tanta University.

The candidate does not find words to express love he feels towards his parents and family.

May Allah bless all of you

The Candidate Salah M. Soliman

1. 11111000011011	1
	3
	3
2. Heavy metal pollution in Egypt	5
	8
4. Lead pollution	8
J. I die of load in the body (metabolism in the annual metabolism)	12
6. LD ₅₀ of lead	15
1. Diodocalitatation ado to load exposure	15
o. Loud toxioity	16
9. Pathological effects of lead	18
10. Combined energy and to read emperate and	29
11. Treatment of lead poisoning	30
12. I TOLOGING ON OUL WILL Sugarnot hear y motor intermediation	32
III. MATERIAL AND METHODS	34
1, Camping for load analysis	34
2. Dose regimen	35
	36
4. Parasite and S. mansoni infection	36
5. Experimental design and animals groups	37
5.1. Determination of the LD ₅₀ of lead for normal and bilharzial mice	37
5.2. Determination of the effect 2-MPG treatment on the survival curves of	
Pb-intoxicated bilharzial mice	38
5.3. Determination of the chronic effects of lead intoxication in mice	
infected with S. mansoni and the protective effect of 2-MPG	38
5.4. Determination of the acute effects of lead intoxication in mice infected	
with S. mansoni and the protective effect of 2-MPG	39
5.5. Determination of the histopathological effects of lead intoxication in liver	
	39
6. Body weight	42
7. Determination of the relative liver and kidney weights	42
8. Worm count	42
	42
10.Collection of serum samples and preparation of tissue homogenate	43
11.Biochemical assays '	44
11.1.Determination of acetylcholinesterase activity	44
11.2.Determination of 5'-nucleotidase activity	46
· · · · · · · · · · · · · · · · · · ·	48
, , , , , , , , , , , , , , , , , , , ,	51
11.5.Determination of serum creatinine.	54
	55
12: notopatitotogical proparation to the transfer of the trans	56
10. Granditon arrangele et me entre mente de la constante de l	56
IV.RESULTS	57
v.	
1, Loud to vois of the competed campion that	57
Dose-mortality curves of lead for normal healthy and schistosomal.	
infected mice	57