

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

THE EFFECT OF SOME PLANT EXTRACTS AS RODENTICIDES ON CERTAIN RODENT SPECIES.

By

IBRAHIM KOTB IBRAHIM El-AKABAWY

B.Sc., Agric., (Agric. Zoology and Nematology) Al-Azhar University, 1987 M.Sc. Agric., (Agric. Zoology) Al-Azhar University 1995

THESIS

Submitted in partial Fulfillment of the Requirements for the Degree

OF

DOCTOR OF PHILOSOPHY

IN

AGRICULTURAL SCIENCES
(Agric. Zoology)

Department of Agricultural Zoology and Nematology
Faculty of Agriculture
Al-Azhar University

1422. A.H. 2001 A.D.

BNCTA



APPROVAL SHEET

NAME: IBRAHIM KOTB IBRAHIM EL-AKABAWY
TITLE: THE EFFECT OF SOME PLANT EXTRACTS AS
RODENTICIDES ON CERTAIN RODENT SPECIES

THESIS

Submitted in partial Fulfillment of the Requirements for Degree

OF DOCTOR OF PHILOSOPHY

IN
AGRICULTURAL SCIENCES
(Agric. Zoology)

Department of Agricultural Zoology and Nematology
Faculty of Agriculture
Al- Azhar University
1422 A.H.
2001 A..D.

Approved by:

PROF. DR.: ABEDL-SATTAR MOHAMED METWALLY A.M. Metwalley
Prof. and Head of Agric. Zoology and Nematology
Department, Faculty of Agriculture, Al-Azhar
University.

PROF. DR.: SAYED ABDEL-AZIZ MONTASSER S.A.Matasses

PROF. DR.: SAYED ABDEL-AZIZ MONTASSER > 1/-//48

Prof. of Nematology, Agric. Zoology and Nematology
Department, Faculty of Agriculture, Al-Azhar
University.

PROF. DR.: ALY HASSAN EL-SHERBUNY

Chief Researcher, Harmful Animals Research

Department, Plant Protection Research Institute.

Date: / /1422 A.H Date: / /2001A.D.



TITLE: THE EFFECT OF SOME PLANT EXTRACTS AS RODENTICIDES ON CERTAIN RODENT SPECIES

NAME: IBRAHIM KOTB IBRAHIM EL-AKABAWY

THESIS

Submitted in partial Fulfillment of the Requirements for Degree

OF
DOCTOR OF PHILOSOPHY
(Agric. Zoology)

IN AGRICULTURAL SCIENCES

Department of Agricultural Zoology and Nematology Faculty of Agriculture Al- Azhar University 1422 A.H. 2001 A..D.

Supervision Committee:

PROF. DR.: MOHAMED RAGAEY ABDEL-KDER

Prof. of Agric. Zoology, Agric. Zoology and Nematology

Dept. Faculty of Agriculture, Al-Azhar University.

PROF. DR.: SAYED ABDEL-AZIZ MONTASSER 5. H. Montasser

Prof. of Nematology, Agric. Zoology and Nematology Dept.
Faculty of Agriculture, Al-Azhar University.

PROF. DR.: HASSAN IBRAHIM HASSAN EL-DEEB

Prof. and Head of Harmful Animals Research Dept,
Plant Protection Research Institute, A.R.C.

• · Kor · . · -· · · · : . . v • ·

Acknowledgment

This thesis is a continuation of Agricultural Zoology and Nematology Department, Faculty of Agriculture, Al-Azhar University for his kind help and comprehensive guidance.

Sincere thanks to **Prof. Dr. Mohamed R. Abdel-Kader**, Professor of zoology, Agricultural Zoology and Nematology Department, Faculty of Agriculture, Al-Azhar University, for his kind help and guidance.

Many thanks are due to **Prof. Dr.** Hassan Ibrahim El-**Deeb**, Head of Harmful Animals of Agriculture Department,
Plant Protection Research Institute, for suggesting the plan of this
work, supervision and continuous guidance throughout the
present study.

Thanks are also due to **Prof. Dr. Sayed A. Montasser**, Professor of Nematology, Agricultural Zoology and Nematology Department, Faculty of Agricultural, Al-Azhar University, for his kind help and guidance.

My deepest gratitude and sincer thanks are also due to **Prof. Dr. M. Wilson** and **Dr. Fatma Khidr**, Harmful Animals of Agriculture Department, Plant Protection Research Institute.

Thanks are also to all staff members of Agric. Zoology and Nematology Dept., Faculty of Agriculture, Al-Azhar University for their help. Thanks are due to all my college of H.A.R. Dept.

Thanks are also for Scientific Research Academy for their financial help during this course.

CONTENTS

	<u>Page</u>
I-Introduction	1
II-Review of literature	3
1-Toxicity study.	3
2-Tratogenic study.	11
3-Biochemical study.	18
4-Phytochemical study.	26
III-Materials and methods	34
1-Tested compounds	34
1-1-Wild plant extract	34
1-Preparation of the crude extraction.	34
2-Tested animals .	35
3-Toxicity tests.	36
3-1-non choice feeding study.	36
3-2-Two choice feeding study.	3 <i>6</i>
4-Preliminary screening of phytochemical constituents	
in studied biactive plant extracts.	37
5-Efficacy of plant extracts against rodent species .	41
5-1-Under laboratory conditions.	41
5-2-Under field conditions.	42

6-Effect of oshar, datura and black pepper ethanol extract	
on the pregnant females .	43
7-Biochemical response of albino rat to some wild	
extract compounds.	44
7-1-LD ₅₀ determination .	44
8-Preparation of blood and tissue.	45
8-1-Blood.	45
8-2-Tissues.	45
8-3- Determination of GOT and GPT enzymes activities	45
8-4-Determination of Glutamic-Pyruvic Transaminase	
(GPT) enzyme activity.	48
8-5-Determination of alkaline phosphatase enzyme activity.	51
8-6-Determination of total protein.	53
IV-Results and discussion	55
1-Toxic screening test.	55
2-Preliminary screening of phytochemical	
constituents of studied plant.	61
3-Efficacy of some plant extracts.	64
3-1-Under laboratory conditions .	64
3-2-Under field conditions .	67
4-Acute oral toxicity.	67
5-Effect of ¼ LD ₅₀ of some plant extracts on	
pregnancy of albino rat.	75
5-1-On implantation sites .	75